

Not to be least out

# **CENSUS OF INDIA 1961**

ASSAM

DISTRICT CENSUS HANDBOOK

SIBSAGAR

CENTRA,

352.75

WASSAM

PSSAM

PROPERTY

3461/RR2/E/RF

E. H. PAKYNTEIN

of the Indian Administrative Service
Superintendent of Census Operations, Assam

300/2

# **CENSUS OF INDIA 1961**

# LIST OF PUBLICATION, ASSAM

# CENTRAL GOVERNMENT PUBLICATION

(ALL THE PUBLICATIONS OF THE STATE WILL BEAR THE VOL. NO. III)

PART I—A	• •	• •	GENERAL REPORT
PART I—B	• •	• •	REPORT ON VITAL STATISTICS
PART I—C	• •	••	SUBSIDIARY TABLES
PART II-A	• •		GENERAL POPULATION TABLES
PART II—B	••		GENERAL ECONOMIC TABLES
PART II—C	••		CULTURAL & MIGRATION TABLES
PART III	••		HOUSEHOLD ECONOMIC TABLES
PART IV	••		REPORT ON HOUSING AND ESTABLISHMENTS
PART V-A			SCHEDULED CASTE/TRIBE TABLES AND REPRINTS
PART V-B		• •	TRIBES AND CASTES OF ASSAM
PART VI	• •		VILLAGE SURVEY MONOGRAPHS
PART VII-A		• •	SURVEY OF HANDICRAFTS
PART VII-B		••	FAIRS AND FESTIVALS
PART VIII—A	••	••	ADMINISTRATION REPORT (ENUMERATION)
		- •	NOT FOR SALE
PART VIII-B			ADMINISTRATION REPORT (TABULATION)
PART IX			MAPS

# STATE GOVERNMENT PUBLICATIONS

11 DISTRICT CENSUS HANDBOOKS

DEPENDING ON THE SIZE, THERE MAY BE SUB-PARTS TO SOME OF THE PARTS. IN ADDITION, VILLAGE SURVEY MONOGRAPHS WILL BE PUBLISHED SEPARATELY FOR EACH VILLAGE.

# CONTENTS

	PREFACE		Page
3	INRODUCING THE DI INRODUCING THE SI THE VILLAGE DIREC A-General Population Ta	TATISTICS TORY	1-20 21-24 25-139
	A-I & I to III Appendice	es Area, Houses and Population	140-150
	A-II A- III :A- IV	Variation in Population during sixty years Villages classified by population Towns and Town-groups classified by population in 1961 with variation since 1901	151 152-153 154
5	B- General Economic Tal	bles	
	B - I B - III Pt. A - B - III Pt. B -	Workers and Non-workers classified by sex and broad age-groups Industrial Classification of workers and non-workers by educational levels in urban areas only Industrial Classification of workers and non-workers by educational levels in rural areas only	155-156 1 <b>57-</b> 161 <b>162-</b> 165
	B - IV Pt. A -	Industrial Classification by sex and by class of worker of persons at work at Household Industry	171-172
	B - IV Pt. B -	Industrial Classification by sex and class of worker of persons at work in non-household industry, trade, business, profession or service	173-177
	B - IV Pt C - Appendix	Industrial Classification by sex and divisions, major groups and minor groups of persons at work other than cultivation	178-181
	B - V Appendix	Occupational Classification by sex of persons at work other than cultivation	182-195
	B - VI	Occupational divisions of persons at work other than cultivation classified by sex, broad age-groups and educational levels in urban areas only	196200
	B - VII Pt. A -	Persons working principally (i) as Cultivators, (ii) as Agricultural Labourers or (iii) at Household Industry classified by sex and by secondary work (i) at Household Industry (ii) as Cultivator or (iii) as Agricultural Labourer	202-205
	B - VII Pt. B -	Industrial Classification by sex of persons working in non-household industry, trade, business, profession or service who are also engaged in Household Industry	206-209
	B - VIII Pt. A -	Persons unemployed aged 15 and above by sex, broad age groups and educational levels in urban areas only	210-211
	B - VIII Pt. B -	Persons unemployed aged 15 and above by sex and educational levels in rural areas only	212
	B - 1X	Persons not at work classified by sex, broad age groups and type of activity	213-219
6	C - Social and Cultural	Tables	
	C - II C - III Pt. A - C - III Pt. B - C - V C - VII- Supplement	Age and Marital Status	221-230 231 232 233-240 241-244
	C - VIII Pt. A -	Classification by literacy and industrial category of Workers and Non-workers among Scheduled Castes	246-247
	C - VIII Pt. B -	Classification by literacy and industrial category of Workers and Non-workers among Scheduled Tribes	248-249
7	SCT - Tables for Schedu	aled Castes and Scheduled Tribes	
	SCT - Pt. A -	Industrial Classification of persons at work and non-workers by sex for Scheduled Castes	250-259
	SCT - 1 Pt. B	Industrial Classification of persons at work and non-workers by sex for Scheduled Tribes	260-268
	SCT - II Pt. A -	Age and Marital Status for Scheduled Castes	270-279
	SCT - II Pt. B -	Age and Marital Status for Scheduled Tribes	280-289
	SCT - 111 Pt. A (i) -	Education in urban areas only for Scheduled Castes	291-292
	SCT - III Pt. A (ii)	Education in urban areas only for Scheduled Tribes	293-294
	SCT - III Pt. B (i)	Education in rural areas only for Scheduled Castes	295
	SCT-III Pt. B (ii)-	Education in rural areas only for scheduled Tribes	296
	SCT - IV Pt. A	Roligion for Schoduled Cestes	M297-298

SCT - IV Pt. B SC - I	Religion for Scheduled Tribes  Persons not at work classified by sex, type of activity and educational levels for Scheduled  Castes	299-300 301-302
ST - I	Mother tongue and Bilingualism for Scheduled Tribes	303
ST - II	Persons not at work classified by sex and type of activity for Scheduled Tribes	304-305
8 Introducing the Official	Statistics	306-310
9 Tables on Official Statis	stics	
	1 Rainfall and Temperature	
1.1	Monthly Total Rainfall at important centres in the district from 1951 to 1960	311-313
1.2	Average Annual Rainfall at important centres in the district	313
1.3	Maximum and Minimum Temperatures by station and by month in the district from 1951 to 1960 -	314-315
	2 Vital Statistics	
2.1	Number of births and deaths in the district from 1951 to 1960	316
2.2	Deaths from some selected causes in the district from 1951 to 1960	316
	3 Land Utilisation and Agriculture	
3.1	Land Utilisation Statistics in the district for the decades 1901-1961	317
3.2	Area under principal crops in the district for the decades 1901 to 1961	318
3.3	Gross area irrigated under different crops in the district for the decades 1901 - 1961.	319
3.4	Irrigated area by source in the district for the decades 1901-1961	319
3.5	Irrigation Projects in the district	320
3.6 3.7	Yield rate of principal crops in the district 1951-52 to 1959-60 Daily agricultural wages at some selected villages in the district from 1957 to 1960.	320 321-331
3.8	Fortnightly wholesale prices of important commodities in the district from 1958 to 1960.	332-365
3.9	Average retail prices of important commodities based on selected centres in the district from 1952 to 1960.	366-371
	4 Livestock	
4.1	Variation in the number of main Livestock in the district during 1945-1961.	372
	5 Industries	
5.1	List of all categories of industries in the district based on Houselists.	373-377
5.2	Large scale industries and registered factories in the district.	380-382
	6 Administration	
6.1	Number of criminal cases tried and persons convicted in the district from 1951 to 1960.	383
6.2	Stre-ngth of Police and Jails in the district from 1951 to 1960.	384
6.3	Different types of Cooperative Societies in the district from 1951-52 to 1960-61.	385
5.4	Receipts of revenue under different heads in the district from 1951-52 to 1960-61.	386
	7. Public Entertainment, Press and Journals.	
7.1	Number of Printing Press, Newspapers, Cinema Houses and other places of public entertainment and Periodicals & Journals.	387
	8 Education	
8.1	Number of different types of educational institutions, number of students in the district from 1959-60 to 1960-61.	3 <b>88-3</b> 91
	9 Communication .	
9.1	Names and length of village roads in the district.	392-399
<b>9.2</b>	Different categories of roads in the district as on 31st March, 1961.	469-402

9.3	List of important bridges on National Highways in the district.	403-408
9.4	Railway Stations in the district.	409
9.5	Navigable waterways in the district.	410
	10 Local Bodies	
10.1	List of Anchalik Panchayats in the district.	411-412
10.2	List of Municipalities & Town Committees in the district.	413
	11 Coramunity Development	
11.1	Names and Stages of the Community Development Blocks in the district.	414
	12 Banks and Small Savings	
12.1	List of Banking Institutions functioning in the district 1960-61.	415
12.2	Gross and Net collections on Small Savings in the district from 1951-52 to 1960-67.	416
	13 Fairs and Festivals	
13.1	List of Fairs and Festivals- time of the year and duration - in the district.	417-418
13.2	List of different types of Hats and Markets in the district.	419-423
	14 Calendar of important events	
	A descriptive note on the calendar of important events of the district.	424
	15 Ancient mountments, places of worship And Gazetteer of place names	
	A descriptive note on the Ancient Monuments and Antique objects Gazetteer of place names of the district.	424-426 426-427

÷

# **PREFACE**

District Census Handbooks were introduced for the first time during the 1951 Census. In the 1961 Census, the District Census Handbooks have further been improved by making the introduction of the districts more elaborate, by the addition of official statistics and by having separate tables for Scheduled Tribes and Scheduled Castes. The introduction to each district is a sort of gazetteer giving the physical features, geological data, climate, rainfall and temperature, flora and fauna etc. and a short history of the people inhabiting the district. Sociological data about the people have also been given briefly. Attempts have also been made to appraise the impact of the two Five Year Plans on the economy of each district. Official statistics are given in the form of tables, but there is also an introduction explaining the purpose and utility of the official statistics. For example, the District Census Handbook will supply the number of schools and dispensaries existing in each district as well as the road mileage and many other data which one would like to know about each district. Such data will be useful to the administrators, legislators and sociologists who want to study the people of any district.

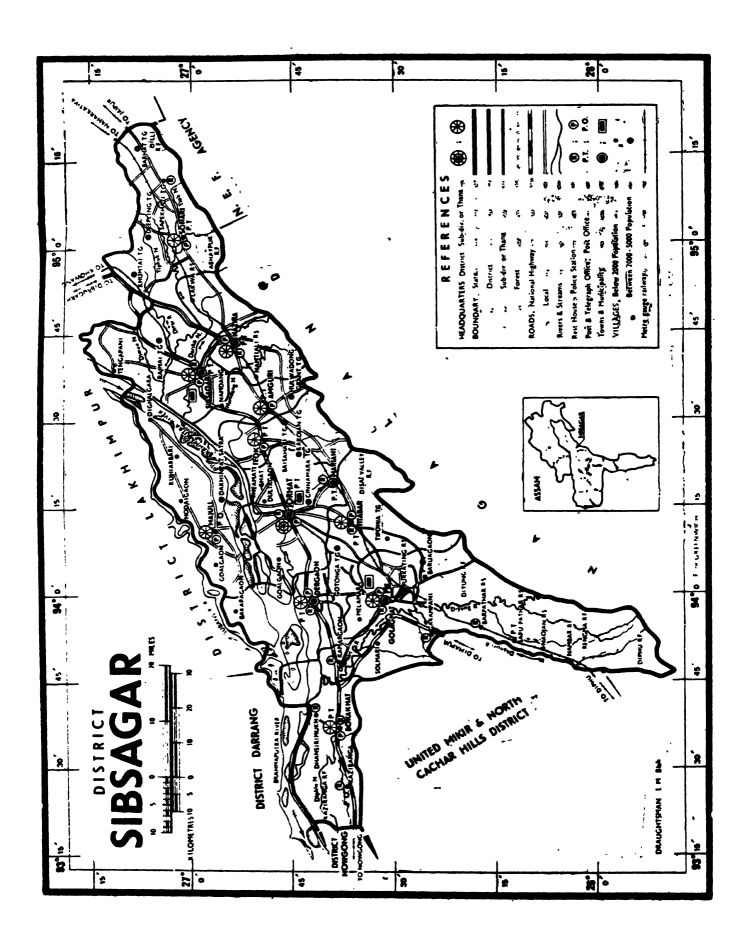
Data on the various subjects mentioned above have been collected from the District Gazetteers prepared by Mr. B. C. Allen ICS, from monographs written on the people by well-known ethnographists and sociologists as well as from various Departments of Government, both Central and State. Many Deputy Commissioners and Subdivisional Officers have greatly helped me in supplying such data as are available with them concerning the district. The nature, quality and quantity of the data supplied by each Deputy Commissioner and Subdivisional Officer vary directly according to the interest that each officer has in his district/subdivision.

The preparation of tables was done under the able guidance of Sarvashri J. C. Bhuyan and K. S. Dey, Tabulation Officers, to whom I am greatly indebted. I could not have dictated my write-ups in such a short space of time had it not been for the great help given by my two Stenographers, Sarvashri G. Raghuram and J. Ramsden.

I am indebted to Prof. K. N. Dutta, Editor, Revision of District Gazetteers, who has given me a good deal of data for the district.

E. H. Pakyntein

	•	



# INTRODUCING THE DISTRICT

# SIBSAGAR DISTRICT

THE DISTRICT OF SIBSAGAR is situated on the south bank of the Brahmaputra with boundaries lying between 25.49° and 27.17° north latitude and 93.5° and 95.26° east longitude.

It is in the middle eastern part of the State of Assam and covers an area of 3476 square miles. It stands seventh in regard to area as compared with the other districts of the State. On the north, it is bounded by the districts of Darrang and Lakhimpur; on the east by the district of Lakhimpur and the Tirap Frontier Division of NEFA; on the south by the newly-formed Nagaland, and on the west by the districts of the United Mikir and North Cachar Hills and Nowgong. On November 17,1951 the Mikir Hills area was separated from this district to form a new district with the name of United Mikir and North Cachar Hills. The district consists of three subdivisions, viz. Jorhat, Golaghat and Sibsagar. The Jorhat subdivision consists of the thanas of Majuli, Teok. Jorhat and Titabar: Golaghat consists of Bokakhat, Dergaon and Golaghat thanas and under the Sibsagar subdivision fall the Amguri, Sibsagar, Sonari and Nazira thanas.

# PHYSICAL FEATURES

The district can be split up into three natural divisions. Throughout the whole of its course through Sibsagar, the river Brahmaputra is bounded on the south by a belt of flooded lands varying from three or four to as much as seven or eight miles in width. This part is covered with high reed jungle scattered with swamps and 'bils' and magnificent stretches of rich fodder grass. There are few Assamese villages in this tract and there is little cultivation except of summer rice followed by pulse or mustard. The inhabitants of this tract are generally Miris whose houses are built on piles which raise them well above the level of the floods. There are some families of Nepalese graziers whose buffaloes wander at will over the marshes and sandy chars. West of Bokakhat, this strip of inundated country is seven or eight miles in breadth, and affords a spleadid shelter for every kind of game. There are patches of tree forests in which wild elephants and mithuns can shelter from noon-day heat, and stretches of high reeds impenetrable to none but the larger animals. In this area there are some muddy pools in which the great rhinoceros wallow, surrounded by reeds and grasses from twelve to fifteen feet in height. There are 'bils' or shallow moors lying at the bottom of basins carpeted with luscious fodder grass, and enclosed by a wall of jungle. Here the wild pigs come and burrow for their food, and wild buffaloes wallow in the water or lie beneath the shade of the gigantic reeds. Near the tree jungle there is high ground where the grasses cannot grow so rank and the deer can make their home.

South of this flooded land and east of the Dhansiri. there is a wide and healthy plain lying between Nagaland and the Brahmaputra. It is the most populous and important portion of the district in which there is hardly any jungle to be seen and where cultivation brings in considerable prosperity and progress. On lower lands, the staple crop is transplanted rice, while the higher lands have been planted out with tea. The landscape is one of rural plenty. On every side stretch fields of waving rice, and on every side the view is bounded by groves of feathery bamboos and slender areca palms in which the houses of the cultivators lie concealed. The tea gardens themselves have little to appeal to the lover of the picturesque. The rows of bushes are pruned down to one uniform level, and the monotony of this expanse of green is only relieved by the labourers' lines, the factory and the managers' bungalows. The river Dhansiri is no longer the administrative boundary, but, as a matter of fact, it is the natural boundary of the Upper Assam. East of that river is a broad fertile plain stretching right through Sibsagar and Lakhimpur to the No-Dihing. The whole of the plain is very homogeneous in its features. It is healthy, populous and well cultivated, a country of prosperity and progress. West of Dhansiri is Central Assam. a country of hills, forest and marsh, inhabited by tribes of Bodo origin or by Assamese from the lower part of the valley. This country has only felt to a very modified degree the quickening effects of the tea industry. The part of Sibsagar that lies west of the Dhansiri differs as much from the part east of that river as Nowgong does from Lakhimpur or the Jaintia Hills from the Jaintia Parganas. However, on the west of the Disoi, the appearance of this plain is diversified by the protrusion of subsoil, and rice is often grown in curious depressions called 'hoolas' which are three or four feet below the level of higher land. The ground between the 'hoolas' is used

for grazing or for the village site and is often planted out with sugarcane. The Upper valley of the Dhansiri and the Doyang is covered with dense tree forest which is almost entirely destitute of population. A wonderful view of this forest can be seen from one end of the outer ranges of the Naga Hills.

North of the Brahmaputra is Majuli, the greatest river island in the world, occupying nearly 359 square miles of area and accommodating no less than 80,179 inhabitants. This island is separated from Lakhimpur by the Kherkotiasuti, at one time the main channel of the Brahmaputra and the Subansiri. This part is too low for cultivation of transplanted rice. Much of the country is still under high reed jungle and under fine tree forest. It is a country of luxuriant vegetation, of light sandy soil covered with fresh grass, of deep pools surrounded by umbrageous trees, of village paths and tracts bordered and carpeted with ferns. There is only one road in the island which crosses it about the centre, and the inhabitants seem quite cut-off from the strenuous and eager life in the neighbourhood of Jorhat.

The old picture has changed somewhat and now-adays the high reed jungle can be seen only in the very low lying areas. With the growth of population, the fine forest trees are not seen everywhere. The main cultivation in this part is ahu, bao, mustard and sali. So far as communication is concerned, there are three main P.W.D. roads, one from North Lakhimpur to Kamalabari, connecting the south bank of the Brahmaputra with the former and the Majuli; the second from Baghgaon to Salmaragaon and the third from Pahumara along the river Subansiri to Haldhibari through a big tribal belt. But improved communication has not brought economic progress to the inhabitants in its wake. The joint family system is still widely prevalent among the Miris, the Deoris and the Sonowal Kacharis of the Majuli.

Majuli is a principal place of pilgrimage for the Vaishnavites of Assam since the days of the Ahoms. In it are situated the several Satras or Monasteries which besides being religious centres, are also the strongholds of important elements of Assamese art and culture. Great kindness and hospitality are shown to visitors by the inmates of the Satras, notable among which are the Satras of Kamalabari, Auniati, Garamur and Dakshinpat.

## Origin of the name

The name Sibsagar itself has an important historical significance. Sibsagar, a big lake (sagar meaning sea) gives its present name of Sibsagar to the old town of Rang-

pur. In the year 1733 A. D. the Ahom Queen Ambika Devi dug a tank at the then capital of Rongpur, covering an area of 257 acres, to commemorate the name of her husband, king Siva Singha. The place came to be known as Sibpur being associated with the great Siva temple (Siva Dol) built on the bank of this tank. With the passage of time, the name Sibsagar, alluding both to the tank and the town gained popularity. During the declining days of the Ahoms. Purandar Singha was entrusted in 1833 with the administration of Upper Assam by the East India Company which had already won mastery over Assam in 1826 as a result of the First Anglo-Burmese war. In the year 1838 the whole area was resumed by the authorities of the East India Company and was annexed to the British territory and in the same year Col. Adam White was appointed its Political Agent. By a proclamation in 1839 the area was divided into the two districts of Sibsagar and Lakhimpur and placed under the same administration as prevailed in the Lower Assam districts. Thus Sibsagar district came into being, bordering on the river Dhansiri on the west and the Namsang Tipam Parbat on the east, and the origin of its name can be traced back to a historical event rather than to a mythological one as in the case of Kamrupa.

#### Mountain System

The whole of the district is a level plain. Two small hillocks call for special mention, but only on account of the associations with which they are connected and not from any intrinsic importance of their own. The Charaideo Hill in the Dhopabar mauza was once the burial place of the Ahom kings. The ruins of their tombs still tell the story of their glory. The treasures of these tombs were taken away by the Muslim invaders of the 17th Century. The Negheriting is a small hillock in the bank of the Brahmaputra on which stands the temple of Lord Siva.

#### River System

The whole of the drainage of the district ultimately finds its way into the Brahmaputra. The Brahmaputra flows through the northern part of the district which can be reckoned as a boundary line with Lakhimpur and Darrang. As it flows from east to west on the north of the district it forms the Majuli, the greatest river island in the world.

The Brahmaputra has two names. One is Lauhitya which is evidently a Sanskritized form of the Tibeto Burman name Luhit. The word Lauhitya gives good enough meaning in Sanskrit as "The Red River", but it

is in all likelihood just a Sanskritasation of the pre-Aryan, Sino-Tibetan name. It is so called because of the fact that the river takes this colour during the rainy seasons when it cuts through the red soil of the adjoining embankments. There is a mythological interpretation of the origin of the name. It is connected with Parasurama and his sin. It was in this river, it is said, that the great saint washed off his bloody stains due to matricide and regained his sainthood and hence the water of the river is red.

The other name which is better known, is Brahmaputra which means the "Son of Brahma" and is within the orbit of the sanskrit nomenclature. The Ahom called this river Nam-Dao-Phi which means the "river of the Star-god". The Brahmaputra is formed by the Dibang and the Lohit rivers on the north-east merging into the Dihang, and thus joins into one big river.

An element of romance hangs over the river because certain portion of its course has not yet been actually explored, though there is little doubt that the Tsang-po of Tibet, pours its waters through the Dihang into the river which is known as the Brahmaputra in Assam. Rising in the Himalayan glaciers, this mighty river Brahmaputra. which has a total length of 1,800 miles, flows for about half of its length in a long narrow channel, north of the Himalayas running parallel to the main Himalayan range. Then it passes north-east, runs through many gorges in a series of cascades, makes a bent and turns south and south-west. After receiving the waters of the Dihang and the Luhit, the united river from this point flows 450 miles down the Assam Valley in a vast sheet of water dotted with numerous islands, the chief among them being Majuli and Umananda.

The mass of silt brought down from the Himalayas is sufficient to form sand banks and even islands, in the lower valley wherever any impediment blocks the current of the river which thus alters its channel and admits an intricate network of waterways. In the winter, the main channel of this river shrinks to a moderate dimension and is surrounded on both sides by sandy flats or beds of reeds and grasses. In the summer season, the river stretches itself to an enormous extent over the marshy country on either side and, when in flood, the distance between one bank and the other is very great. The water of the river is heavily surcharged with suspended matters and the smallest obstruction in the current is liable to give rise to an almond-shaped chapori, but the next flood may wash this chapori away or may increase its size by fresh deposit of sands, covered with reeds and jungle grasses

in a few seasons. These operations of alluvium and diluvium are continually carried on in a gigantic scale by the Brahmaputra.

Throughout the greater part of its course in Assam, the Brahmaputra is bounded on either side by stretches of marshy lands covered with thick grassy jungle relieved occasionally by patches of cultivated land. Where the elevation is higher, the plain is covered with rice fields and dotted over with clumps of bamboo, palm and fruit trees.

Shoals are continually formed, causing serious impediments to navigation. From old records we find quoted some 84 shoals in existence between Dibrugarh and Gauhati and 43 shoals between Gauhati and Goalundo. The navigable channels through these shoals are clearly marked by bamboo marks. It should be quite appropriate to mention here that after the great earthquake of 1950, the river bed of the Brahmaputra has risen up in Assam, especially in Upper Assam. Formerly, steamers can ply up to Dibrugarh and even beyond that in the district of Lakhimpur, but now no steamer can ply through the river in this district due to this reason. In Sibsagar district also, steamers can ply only up to Neamati Ghat.

During its passage through the district of Sibsagar. the Brahmaputra receives many tributaries which are generally coming out from the south. On the extreme east is the river Dihing which for the last few miles of its course forms the boundary between Sibsagar and Lakhimpur. Next is the Disang, which starting from the Naga Hills, flows a north-easterly course till it reaches Assam, and then curves back and runs west-ward right along the north of Abhaipur and Silakuti mauza. When parallel to and about eight miles from Sibsagar Town, it takes a bent towards the north and finally empties itself into the Brahmaputra after a total course of 136 miles. Its principal tributaries on the right bank are the Diroi and Diman and on the left bank the Taokak and Safrai. The Disang flows in a deep channel and does not change its course, but in the rains it often overtops its banks. There is little variation in the bedwidth throughout the river length. It also comes to light that the depth undergoes a major change with the increase in discharge of the river. There are a lot of curves in this river though they are not of acute nature.

West of the Disang is the Dikhou which rises right up in the Naga Hills and enters the district south of Nazira, flows past Sibsagar Town and falls into the Brahmaputra after a course of 120 miles. More than half of its course lies in the hills. Its principal tributaries in Sibsagar is the Darika which flows a little to the north of Sibsagar Town and falls into the Dikhou near its mouth. Both of these rivers overtop their banks during flood. The width of the river is not much and more or less uniform throughout. There also exists a good number of curves which are rather acute in nature.

The Sibsagar and the Jorhat subdivisions are demarcated by the river Janzi. It rises near Mokokchung in the Nagaland, and after a northerly course through Sibsagar district, falls into the Brahmaputra. Its total length is 71 miles, and in its course through the plains it forms the boundary between the subdivisions of Sibsagar and Jorhat. In the dry season it becomes very shallow, and the navigability by boat is now confined only to the rainy season.

The river Desoi, like other rivers, rises in the Nagaland and after a north-westerly course through Sibsagar district, falls into the Brahmaputra. In the upper part of its course it is called the Desoi and the lower part of its course down from Mariani is called Bhogdoi. The name Bhogdoi first came into use at the end of the eighteenth century. Mariani and Jorhat are situated on the left bank of the river. The river is very badly silted up and there remains hardly a foot of water in winter. Due to the shallowness of the river bed, the water in the rainy season overtops its banks in many places. The river is not navigable at all. The total length of the river is only 81 miles.

The river Kakodonga is a little more than 40 miles in length and forms a boundary between Jorhat and Golaghat subdivisions.

The Dhansiri is the largest river in the district after the Brahmaputra. Like other rivers, it rises in the Nagaland and near Dimapur it enters Sibsagar district and flows north-east to Golaghat, where it turns to the west and falls into the Brahmaputra opposite the west of Majuli after a total course of 180 miles. The upper portion of the Dhansiri valley is a plain of considerable width, shut in between the Naga and the Mikir Hills, and is covered with dense tree forest; and except in the reighbourhood of Golaghat, the greater part of its course lies through jungle land. During the monsoon, small steamers can ply in certain portions of the river.

West of Dhansiri, the only river of importance is the Diphlu, which for a considerable portion of its course, flow parallel with the Brahmaputra. This is a phenomenon which is exhibited in a greater or lesser degree by almost all the rivers in this district, as the tendency of the

drainage is to follow the levels of the country which naturally falls towards the west. All these rivers flow in deep channels except the river Bhogdoi and do not change their courses. The bottom is muddy, and no alluvial and diluvial action is going on there. The current as a rule is very slack, but like all streams rising in the hills, they are liable to sudden freshets.

#### Lakes and Tanks

The greater part of Sibsagar lies too high for the formation of lakes, bils or marshes, and the only ones of any size are situated in the Majuli and the flooded country south of the Brahmaputra. Even here, there are no sheets of water of any considerable size, and, as a rule, the bils take the form of deep ponds. very long in proportion to their breadth, which are simply the remains of rivers which have changed their courses.

There are plenty of tanks which still tell the tales of the Ahom rule. The total number of old tanks is very large, but five of them in Sibsagar subdivision stand out pre-eminently. The court buildings and the jail of Sibsagar have been built upon the banks of the Sibsagar tanks of beautiful fresh water. The area of the tank with its bank is 257 acres, the area under water is 129 acres and the present water depth is 20 cubits. About  $2\frac{1}{4}$  miles south of Sibsagar Town there is Joysagar tank, the biggest in India, and on whose banks, besides old temples there are a few institutions including the Sibsagar College. The area of the tank with its banks is 318 acres; the area under water is 155 acres. About five miles south-west of the Sibsagar Town, there are two big tanks known as Na-Pukhuri and Purani Pukhuri. Some eight miles southwest of Sibsagar Town, there is the Gaurisagar tank. The area of the tank with its bank is 292 acres; the area under water is 150 acres. These tanks are surrounded by moats from which earth was taken for the embankment of the reservoirs. The water level of these tanks are higher than that of the encircling moats.

# Geology

The geological history of the Sibsagar district, and for that matter of the Upper Assam Valley as a whole, is related to two long narrow subsiding troughs (geosynclines) lying on either side of an old rigid contimental shield (foreland). The foreland is geologically the northeastern continuation of the Shillong and Mikir Hills plateau and is concealed in the valley by a great thickness of alluvium and tertiary rocks. To the north of the mainland of Archaean rocks was an ancient central geosynclinal sea known as the Tethys. The geological

history of the rest of the Assam region is fragmentary up to the Tertiary time. With the beginning of the tertiary era, the sea extended further north-east and submerged the greater part of Assam. But for occasional and temporary retreat of the sea, marine condition prevailed till about the Miocene time. Thousands of feet of sediments were deposited on the foreland as well as in the geosynclines, the floors of all of which were slowly but continuously sinking.

Meanwhile, a series of intermittent earth movements went on in the Assam region. The movement accentuated in the post-pliocene age and the piles of sediments that were accumulating in the geosynclines were severely compressed and uplifted into the lofty Himalayas in the north and the Naga, Lushai and the other associated ranges of hills in the south. Finally, deposition began on the foreland area of the Upper Assam Valley, presumably, late in the Dihing times and continued until the present day.

The geology of almost the entire district is thus concealed by alluvial deposits. Geological survey aided by drilling for oil have shown that under the recent deposits there are many thousands of feet of tertiary sediments which lie over an Archaean basement complex. These tertiary rocks represent the foreland facies and are distinguishable from the geosynclinal facies of tertiary rocks which form the hills on the south and southeast of the district. Rocks of the latter facies are found out cropping in a small area within the district along the hills to the south of the railway line near the northeastern boundary.

The tertiary rocks of the two facies may be broadly classified as follows:—

	Age	Local names
1.	Recent and Pleistocene	Alluvium
2.	Pliocene	Dihing Series (Dhekiajuli beds)
3.	Mio-Pliocene	Namsang beds possible unconformity
4.	Miocene	Tipam Series and Surma Series.
5.	Oilgocene	Unconformity Barail Series

		2000. 110.1200		
6.	Eocene	Disang Series (Naga Hills)		
		Jaintia Series		
		(Mikir Hills and Upper		
		Assam Valley).		

Age

Local names

The thick Disang Series (over 10,000 feet) of Naga Hills is composed mostly of shales whereas the comparatively thinner Jaintia Series (2000 feet) is composed of fossiliferous limestones, sandstones and shales in the Upper Assam Valley. The Barail Series is of considerable economic importance as it contains oil and workable seams of coal. The series is about 10,000 feet thick at the north-eastern end of the Naga Hills and includes sandstones and shales. In this area the upper portion of the Barail Series forms the coal-measure sub-series. In contrast to the above, the Barails are only 2,000 to 3,000 feet thick in the alluvial valley and are made up of sandstones, mudstone shales, oil sands and coal seams. The Surma Series consists mainly of alteration of shales and shaly sandstones. The Tipam Series is made up of clay sandstones, oil sands, mudstones and shales. The oil sands of Digboi are of this series. The Series in the Upper Assam Valley closely resembles the corresponding beds in Digboi, but is rather thinner. The succeeding beds are called Namsang Beds and are of sandstones, grits, conglomerates and beds of 'coal-conglomerate'. A series of pebblebeds uncomformably overlying the Namsang Beds is known as the Dihing Series. The beds underlie the alluvial deposit of the Brahmaputra. The greater portion of the Sibsagar valley is covered by comparatively new alluvial deposits. Terraces of high level alluvium of the Pleistocene age occur along the foot-hills to the south-eastern border of the district.

# Mineral Wealth

Coal is the only mineral which has so far been commercially exploited in the district. It is mined in the Nazira and Jaipur coalfields. Coal is also found on the Jhanzi and Disai rivers. The Jhanzi area is only three miles long and stretches into the Nagaland. It lies fifteen miles south-east of Amguri railway station. The Disai area is said to be about five miles long and situated just on the border of Nagaland, about ten miles south-east of Mariani railway junction. The seams in both those cases are few, thin and highly inclined. The coal have 3.4 to 6.8 per cent moisture, 4.8 to 6.5 per cent ash, 33.8 to 36.9 per cent volatile matter and 52.9 to 54.9 per cent fixed carbon.

The Nazira coalfield is nearly 16 miles long and situated about four miles south of Naginimara railway station up to the Dihon river. Except for a small outcrop of coal-measures within five miles of Safrai railway station. The coalfield lies in the Nagaland. Since the coal is worked out from Sibsagar, this coalfield may conveniently be described here.

The thickest coal measures are exposed in the Safrai river where there are fine worked seams totalling about 73 feet in thickness. The coal reserves estimated in limited areas of the coalfield appears to be about 40 million tons. Some of the coal seams are worked out by the Nazira Coal Company at the Nazira colliery situated in the Borjan-Waktingjan Valley. The colliery with an area of two square miles produced about 25,400 tons of coal in 1957. Data available from sources other than the Regional Coal Survey Station, Jorhat, indicate that the coal is of good quality. They have about forty per cent sulphu.

In Jaipur, outcrops of the seams are seen along a strip 25 miles long, about half of which lie in the Sibsagar district. A thickness of more than 45 feet of coal in six seams is exposed in the Dilli river. The coalbearing rocks dip to the east with a high degree of inclination (30° to 80°). On the Sibsagar side, the coal is worked out by the Dilli Collieries (Assam) Limited. The colliery has an area of four square miles and produced 23,656 tons of coal in 1959.

Investigations carried out at the Regional Coal Survey Station, Jorhat, show that the Dilli coals have. on the air dried basis, 5.3 to 6.3 per cent moisture, 1.4 to 6.3 per cent ash, 40.5 to 43.9 per cent volatile matter and 46.7 to 49.5 per cent fixed carbon. Compared to the coals of Makuk Coalfield of Lakhimpur district, the Dilli coals have low carbon (75.71 to 79.21 per cent). low calorific value (13,460 to 14,150 Btu/lb) and high oxygen (12.29 to 14.23 per cent) on unit coal basis. The coals investigated appear to have been oxidised in situ and it is likely that they may improve in quality at depth. They have 1.31 to 4.68 per cent sulphur. The low temperature carbonisation of the coals in the Fischer Assay apparatus at 550°C give the following yield's per metric tonne of dry coal: char 700 kilogram and tar 110 to 150 litres (14 to 15 cwt). Like all tertiary coals of Assam, the Dilli coals are friable and produce very high proportion of fires.

Ofl

Over and above coal, oil is another mineral of

considerable economic importance which has recently been discovered in Sibsagar.

The Oil and Natural Gas Commission undertook exploration in Sibsagar and neighbouring areas for oil and natural gas early in 1957 when a seismic survey was initiated and continued later till today. Gravity Magnetic Surveys were carried out in 1962. At present, two seismic field parties are working in the area for location of suitable structures favourable for all accumulation.

Deep exploratory drilling commenced in 1959 in this area. The Disangmukh test well was dry. Rudrasagar well numbers 1,2 and 4 were completed in 1960, 1961 and 1962 respectively. Well No. 6 is now under drilling. Oil was encountered in all the wells drilling so far on the Rudrasagar structure

The Commission is carrying out production testing in the wells drilled in the area and is making arrangements for drilling in Lakwa and Teok areas.

#### Clay

So far as clay is concerned, much is yet to be known about the quality and quantity of clay found in he district. Ordinary clay for pottery and brick-makingis found almost anywhere in the district. Fine clays have been found to occur with the coal seams, but their quality and quantity are not known. Fine white clay are reported from Borhat and Nambor rivers. The beds, however, require closer examination.

# Special Features such as Volcanoes, Earthquakes, Earth Tremors Etc.

The frequency of earthquakes in Assam is closely related to the geology of the region. Earthquakes occur in places where the crust is markedly unstable, such as mountain belts of geologically recent origin. One such region is the arc formed by the Himalayas and the Naga and Lushai Hills around the northern, north-eastern and eastern border of the stable peninsular wedge of the Assam plateau with its north-eastern extension below the alluvium of the Upper Assam Valley. The orogenic forces which culminated in the rise of the mountains are still in progress, though equilibrium has largely been attained. Adjustments taking place from time to time find expression as earthquakes.

Like the rest of Assam, Sibsagar is also liable to earthquakes. The chronicler of Mir Jumla's expedi-

tion describes the alarm produced among the invaders by one of these unlooked for visitations. The great earthquake of 1897 was distinctly felt in Sibsagar and did considerable damage, though it was nothing in comparison with the widespread havoc wrought elsewhere in the State. The treasury at Golaghat was damaged and two brick pillars in the engine house at the Jorhat Railway Station collapsed. Some damage was done in tea gardens, and here and there stretches of roads were shaken down to the level of the rice fields. Even in Sibsagar, the earthquake was a distinctly singular experience, and, had it not been for the extraordinary violence of the shock between Gauhati and Sylhet, it would have ranked as quite a serious seismical disturbance.

The earthquake of August 15,1950, with the epicentre at about 200 miles north of Sadiya, was one of the most disastrous earthquakes Assam had ever experienced. An area of 15,000 square miles including the district of Lakhimpur and Sibsagar suffered extensive damage in life and property. The earthquake was accompanied by such usual effects as fissures, subsidence, elevation of the ground, landslides and floods. The drainage of the country was changed considerably. The river beds silted up considerably. The Brahmaputra at Rangolikobo, a little below the junction of Dihing and Luhit, had silted up by 8 to 10 feet. At Dibrugarh the minimum low water level recorded was 325 in January, 1950 and 331.1 in January, 1951. At Neamati and Disangmukh, the water level appeared to be normal, but above Disangmukh it appeared to be appreciably higher indicating that silt had moved downwards. Silt was permanently deposited on the river beds, making navigation almost impossible. At Jorhat, hundreds of houses and many office buildings suffered damage. Near the town, a few places on the Assam Trunk Road itself subsided with cracks. The Jagannath Baruah Road was badly damaged. Slight damage was also caused to the Jorhat-Mariani Road. Fissures appeared in paddy fields and villages and muddy sands came out of them and damaged crops. A large number of tanks and ponds were filled up with sand causing difficulty in the supply of drinking water. At Sibsagar, heavy damage was caused to the jail, high school buildings and the police lock-up. The walls of the jail on the north and south collapsed and had to be renewed completely. The Disangmukh Road subsided in two places. The town was under water for 3 to 4 feet due to a breach on the right bund of the river Dikhow. The Siva temple, which withstood the 1897 shock creditably, cracked and tilted. Cattle, fish and wild animals died in great number.

So far as destructive hurricanes are concerned, it may be said that Sibsagar is not visited by them. But during the rains, a spell of hot dry weather is often followed by a thunder shower which immediately cools the air and on that account, is refreshingly welcome. Hailstorms occasionally do damage; but fortunately they are of very local nature.

#### Climate and Rainfall

Sibsagar, like the rest of Assam, enjoys a cool winter and a not-very-hot spring. The climate of Assam is also characterised by a highly humid atmosphere and abundant rains. In October, the rain begins to stop and the nights grow a bit cooler. But the real cold weather does not set in till about the month of December and continues till the end of January. The winter season is followed by the season of severe thunder storms from March to May. The dry weather of the winter in the month of February may be some unforeseen light showers which sometimes last for two or three days.

One special feature in the climate of Sibsagar, as of other districts of Upper Assam, is that there is heavy rain in April and May, at a time when precipitation in Northern India is at a minimum. The copious rains of the early spring generally prevent the development of hot weather and make the nights fairly cool. From June, the climate becomes really unpleasant. The air is saturated with heavy moisture and the damp heat is very tiring indeed. The monsoon sets in the first week of June bringing heavy rains throughout the district. The monsoon lasts up to the beginning or middle of October. The heavy showers of the monsoon are welcomed by the cultivators who are fully dependent on it for their rice cultivation.

The average yearly rainfall, not only in this district but in the whole of Assam, does not materially vary in different years. The average rainfall in this district according to the report of the District Gazetteer is 2,197 m.m. (85.49"), but according to our collection from the Meteorologist and the Tea Gardens, it is found that the average rainfall in this district during the last decade i.e. from 1950 to 1960 was 2,324.94 m.m. which was a bit higher than the annual average recorded by the District Gazetteer of Sibsagar district. The record of annual average rainfall supplied by the Tocklai Tea Experimental Station of Jorhat is 2,041.99 m.m.

About 64% of the annual rainfall is received during the monsoon season, July being generally the month with the maximum rainfall. During the sixty year period 1901 to 1960, the highest rainfall amounting to 133% of the normal occurred in 1929, while 1914 was the year with the lowest rainfall which was only 80% of the normal.

On the average, there are about 119 rainy days (days with rainfall of 2.5 m.m. to 10 m.m. or more) in a year. This number varies from 94 at Barpathar to 132 at Attabari. The maximum rainfall in 24 hours recorded at any station in the district was 253.5 m.m. (9.98") at Golaghat in 1889, June 2.

The sky is generally heavily clouded to overcast during the south-west monsoon. In the winter, the sky is moderately clouded, but in the mornings of the winter months, the sky may be very foggy especially in riverine areas. During the period from March to May, moderate to heavily clouded sky is common.

#### **Temperature**

There are meteorological observation stations at Sibsagar, Jorhat and Golaghat. While the records of Sibsagar extended to long period of years, the observatories at Golaghat and Jorhat were started only recently. The records of temperature and other meteorological conditions available for Sibsagar may be taken as representative of the conditions in the district in general. The cold season in this district starts from the end of November when both the day and night temperature begins to drop rapidly. January is the coldest month of the year when the mean daily minimum temperature generally comes below 11 degrees centigrade. In the year 1960, according to the report of the Sibsagar station, the mean daily minimum temperature in the month of January came down to the level of 8.6 degrees centigrade which was the lowest in the last decade. In January of the same year, the Tocklai Experimental Station recorded the lowest average minimum temperature of 7.5 degrees centigrade. In the month of January, the mean daily maximum temperature does not generally go above 23.3 degrees centigrade. Only in 1960 the mean maximum temperature came up to 24.5 degrees centigrade. The temperature begins to rise from about the beginning of March and in July and August it reaches the maximum. The mean daily maximum temperature varies from 31.3 degrees to 33.3 degrees centigrade.

The monsoon season is the period of highest temperature. The high percentage of moisture in the air

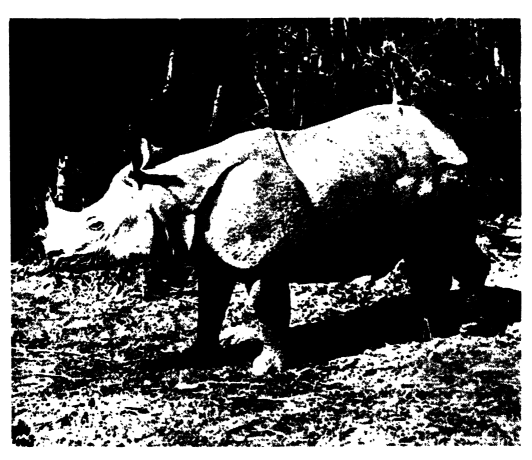
makes the weather very unpleasant, particularly in between the spells of rain. With the withdrawal of the south-west monsoon by about the second week of October, the weather gradually becomes very pleasant.

The highest maximum temperature recorded at Sibsagar was 42.8°C (109·1°F.) the 23rd May 1945 and the lowest minimum temperature was 2·8°C (37·0°F) on February 13, 1905.

#### Flora

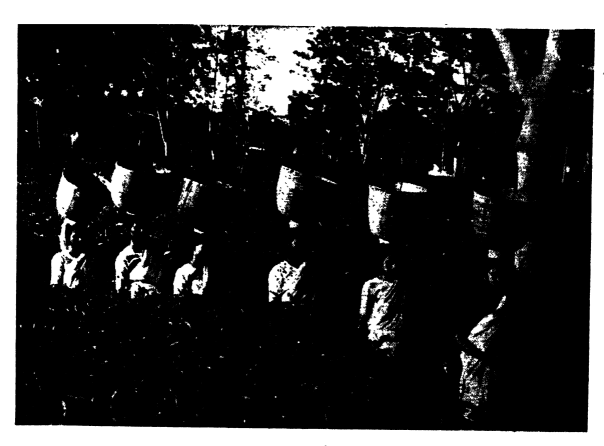
The atmosphere is highly humid throughout the year. Botanically, the forests of Sibsagar can roughly be divided into two divisions - the tropical evergreen forests and the miscellaneous forests. The first category includes such variety as hollong, nagor, sam, amri, gunseroi, makai, sopa etc. In the second category such species are included whose top canopies are deciduous and the middle and lower canopies are evergreen in character. Qualitatively the latter forests are inferior to the former and they are composed of such species whose commercial value is negligible. The evergreen forests are also most picturesque to the eye, the miscellaneous forests being far from that. But the latter forests may in the long run transform into evergreen forests, if they remain unaffected by any biotic influence.

The evergreen forests, as the name suggests, are evergreen in character and are generally found in Dilli, Sapekhati, Geleky, Tiruhill, Disoi and Disoi Valley reserves. They are composed of many canopies, the top canopy being predominated by hollong which towers majestically over others with clean straight poles of nearly 100 feet length. In some reserves of Sibsagar subdivision, makai is also found associated with hollong in this canopy. Other species that tend to attain considerable heights in the top canopy are sam, sopa, gunseroi etc., but their occurrence is only sporadic in an otherwise gregarious crop of hollong and makai. Since they are confined only to better drained areas, in areas where drainage is poor they get themselves replaced by species like hollock, ajhar, urium etc. In the middle canopy of evergreen forests we generally find nahor and morhal. But there are also other species such as bandordima, bhomora, dhuna, jamu, hingori, jomari etc. Sometimes the species in this canopy are replaced by bamboos like kako, dalao and watai. In the lower canopy there is a variety of evergreen shrubs and herbs among which phutuka, goshbhedeli, gerukatamil, kawpat, tera, lengoo etc. predominate. Inferior quality canes are also not uncommon in the depressions and low-lying areas.



Rhino in Kaziranga — Sibsagar

·			
		,	
	•		



Tea Estate



The leafless period of deciduous species that are found abundantly in the top canopy of miscellaneous forests is considerably short. The most common tree in this canopy is bhelu which towers over the rest and grows to gigantic dimensions. But it has a poor stem on account of its large buttressing habit. Among other species that occur in this canopy are different kinds of sopa and sam intermingling in a lesser degree with bogipoma, gunseroi, bonsum etc. In the middle canopy, nahor, bandardima, dhuna, hingori, seleng, paroli and panimara also grow. Compared to evergreen forests, the under-growth here is lighter but climbers are found in greater profusion. Bamboos such as kako and dalo occur plentifully in higher areas.

The forests of Dhansiri Valley Division falling in Sibsagar district may conveniently be called moist deciduous riverine type of canes. However the evergreenness of this forest at certain places is such that they may be termed northern tropical semi-evergreen type instead. The terrain of this region being flat and interspaced by a series of mounds of varying height, the tree growth is confined to elevated grounds whereas the ill-drained interspaces contain luxuriantly growing canes like jati and tita. In the top canopy we find, ajhar, amari, bonsum, sam, urium etc., while in the middle canopy, ountenga overwhelms all others.

The species of Kaziranga Reserve represents savanna type which contains various kinds of grass such as ekra, nal, khagra etc. They generally grow in low-lying areas while in the higher plane sun grass holds its sway. Patches of koroi also occur here and there. Simlu grows profusely in over-grazed areas around the khutis along the southern bank of the Brahmaputra. A belt of mixed evergreen forest also occurs along the bank of Kaziranga from south-east to north-west. The belt generally harbours the wild rhinoceroses and elephants of the sanctuary.

#### Forest Belt

Another division can also be made of the forests of the district between Reserve Forests and Unclassed State Forests. Reserve Forests have been constituted under the provisions of the Assam Forest Regulation VII, 1891 by which the following acts are mainly prohibited:— (1) tresspassing, or permitting cattle to tresspass or allowing cattle to pasture; (2) causing any damage by negligence in felling any tree or "cutting or dragging any timber"; (3) any fresh clearance under the provisions of Section 7; (4) setting or kindling any fire in contravention of any rules made by the

Government so as to endanger the forests; (5) felling, cutting, girdling, marking, lopping, tapping or causing injuries by fire or otherwise to any tree; (6) quarrying stone, burning lime or charcoal or collections subject to any manufacturing process or removal of forest produce; (7) cleaning or breaking up of land for any purpose and (8) poisoning water or in contravention to Government rules, hunting, shooting, fishing, setting of trap or snare. In 1901-03, the Reserve Forest covered an area of 876 square miles, but presently it has dwindled down to 737 square miles which comprise as many as twenty one reserves namely, Dilli, Sapekhati, Diroi, Doal, Geleky, Panidhing, Tiruhills, Disoi Valley, Disoi, Hallongapar, Kakodonga, Doyang, Doigurung, Lower Doigurung, Nambor North, Pambari, Kaziranga, Nambor West, Nambor South, Diphu and Rangma. There are two forest divisions in the district of Sibsagar and Dhansiri. The latter includes the last named four reserves which have a total area of about 232 square miles. Among the reserves, the smallest is Sola with an area of only 21 square miles and the largest is Kaziranga which stretches over an area totalling 165 square miles. In Sibsagar division the reserves are situated on the southern part of the district while in Dhansiri division they form continuous belts around the river valleys.

Unclassed State Forests are managed under the provisions of Section 34 and 35 of the Assam Forest Regulation VII, 1891. Under these provisions no use of any forest produce in such land can be made except in accordance with the rules to be made by Government. To be brief, such forest is a simple Government waste land and does not necessarily possess any of the characteristics which are usually associated with the expression forest. It may be a sandy char or a huge expanse of lowlying land covered with high grass and reeds and almost totally destitute of trees. It may be a small piece of arable land which has been resigned by its former holder and has not yet been settled with any other person, or it may be, what its name would naturally suggest, actual tree forest. In 1902-03, such forest occupied an enormous area of 2839 square miles. But in 1956-57 the area was 307,251 acres in Sibsagar division and 190,459 in Dhansiri Valley division.

#### Fauna

In Sibsagar quite a large number of denizens of the sylvan world is conglomerated in the Kaziranga Wild Life Sanctuary. The exhibit par excellence of the sanctuary is the great Indian one-horned rhinoceros to be found generally wallowing in the mud of the swamps.

They are now estimated to be nearly 384 in the Sanctuary, the number having increased, thanks to protection given by the Government, from less than a score in the early thirties of this century. Another magnificent species, getting rarer in the rest of India. which can be seen here is the wild buffalo. While it is difficult to estimate their number, there may be more than 300 of them in the sanctuary. The wild bull buffaloes visit the tame cow-buffaloes of the professional graziers and the progeny of these commands a good price because of their great strength and, presumably, their great milk-yielding capacity. No tame male buffaloes can survive in this sanctuary. Another animal greatly increasing, but rare both in Assam and India, and which at one time became almost extinct in the sanctuary, is the swamp deer. Due to the special protection afforded in the last decade, their numbers have increased and there may be nearly a hundred of them in the sanctuary. A few herds of bison are there in the sanctuary. The number of wild elephants is not many and their stay in the sanctuary in general is seasonal, migration taking place to the neighbouring Mikir Hills. Countless number of hog deer are also there in the sanctuary and the number of wild pigs is even greater. It is not uncommon to see sounders of over fifty busy digging for roots on the fringes of the swamps. Tigers are definitely on the increase now and in a few instances they have become dangerous to the calves of the rhinoceros. A few leopards have been seen. As real tree jungle is of limited extent, the barking deer and sambhar deer, which like this type of forest, are not many in this sanctuary. Among other animals that are seen in the sanctuary, mention may be made of the Himalayan deer, jungle cats, civet cats and crab-eating mongese. Others that abound in the streams are the tortoise particularly on the banks of the Brahmaputra. Water-birds such as the whistling teal, snipe, adjutant, cormorants, black-billed storks and white-billed storks are in abundance. Different types of ducks are also seen as migratory birds in the season. Egrets follow the rhinos and are often found riding on them, picking off insects from their bodies.

From the above, it would be wrong to conclude that the species found in Kaziranga are absent in other parts of the district. Barring a few, such as rhinoceros, wild buffaloes, swamp ducks etc. most of the species, more particularly elephants and tigers, abound in the rest of the district also. Over and above these, other species found in the district are clouded leopard, black panther, sloth bear, spotted deer, pigmy hog, small civet cat, fishing cat, wild dog, monkey, langoor monkey, hoolook monkey.

ant eaters, hares, squirrel, mongoose, tiger and binturong. Among the reptiles found in the district mention may be made of crocodile, king cobra, lizard, monitor lizard and python. The names of the birds found in the district are pelican, crame, wild fowl, wild goose, wild duck, blue coot, green pigeon, imperial pigeon, parrot, partridge, quail, florican, black-face pheasant, peacock pheasant, tragophan pheasant, starlet and yellow mi and hornbill.

## **Elephant Catching**

There are mainly two processes prevailing in the district for catching elephants. They are known as Mela Shikar and Kheda Shikar. In Mela Shikar, mahouts mounted on well-trained elephants pursue the herd which generally takes to flight. The task is of a most arduous and exciting character. The great animals crash through the thickest jungle and over rough and treacherous ground at a surprising pace, and the hunter is liable to be either torn by the thorny cane or swept down from his seat by the overhanging boughs. hunters single out a likely beast, drive their elephants on either side and deftly throw a noose over its neck. The two ends of the noose are firmly fastened to the kunkis. as the hunting elephants are called, and as they close in from both sides, the captured animal is unable to escape or do much injury to his captors who are generally considerably larger than their victim. The wild elephant is then brought back to camp where it is tied up for a time and gradually tamed. It is said that the system of Mela Shikar was introduced in the time of Purandar Singha.

The method of the Kheda Shikar is a simple one. In a very thick jungle, near a path regularly used by a herd of wild elephants, the trap of stockade is erected. It consists of a large circle of very strong and high fencing made of tree trunks firmly embedded in the ground and securely roped together. In order to strengthen this fence, a bulward of earth is thrown upon it on the outside to about the height of an elephant, and, at intervals, there are buttresses of wood. The entrance is a very strong gate, also made of tree trunks and large branches. Outside the gateway, on either side, there are barricades leading away from the stockade and away from each other to form a big funnel. These barricades should not be too obviously foreign to the surrounding jungle, so that the elephants do not notice them till it is too late.

When all is ready and a herd of wild elephants is reported to be approaching the area, men on tame elephants create a disturbance behind the wild elephants

and stampede the herd. In the ensuing excitement, the men drive the younger and smaller members of the herd into the funnel made by the two barricades. By the time the elephants realise that they are in a trap, it is too late, and the only opening they can see, free from men and noise and torches (made of burning branches) leads to the stockade, and the gate is crash-shut behind them. Every effort is made to exclude the large tuskers as they are of no use for training and may cause unlimited trouble and danger.

Once the elephants are secured in the stockade, there is the difficult task of bringing them out and taking to the stockade camp, where they are tethered in the shade until such time as they can be taken to the training camp.

To tie up the wild elephant, a noose is slipped round its neck and the end is fastened to a strong tree whose bark has been removed and the trunk smoothed, so that the rope does not fray readily. The hind legs of the elephant are tied together, the rope being passed over a number of times from one leg to the other and then the rope is securely fastened to a tree behind the elephant. This is done in such a way that the elephant is unable to bring its hind legs well under its body, in which position it would break its bonds, and that the elephant is at a slight stretch all the time and gets therefore, tired much more quickly.

# Early History of the Sibsagar District:

There are practically no records of the Sibsagar district before the advent of the Bodos or Boros. It is recorded in the Tantras that once Sibsagar formed a part of the great kingdom of Kamrupa. The eastern boundary of Kamrupa extended to the river Dikhu or Dikhow. It is said that the great sage Vasishta established his shrine on the upper hilly region of the Dikhow and named the river as Vasishta Ganga. E.A. Gait in his History of Assam writes that "The Indian King Samuda who according to Forlong was ruling in Upper Burma in 105 A.D. must have proceeded thither through Assam." In that case, king Samuda must have passed through Sibsagar. The Brahmaputra valley was known to the Buddhists of Eastern Asia as Weisali.

Further it can be inferred from some of the old ruins at Golaghat that these ruins belong to the pre-Kachari and pre-Ahom age.

# Short History of the Kacharis:

Rev. Sidney Endle, in his account of the Kacharis, described the Kacharis as "the original autochthons of

Assam." About their origin, B. C. Allen wrote in 1905 in his District Gazetteer of Sibsagar, "these Kacharis belong to the great Bodo tribe, which is found not only in the valley of Brahmaputra, but in Garo Hills and in hills Tippera far to the south. They are thought to be a section of the Indo-Chinese race whose original headquarters are said to have been located in the inaccessible hills and valleys which conceal the sources of the Yang-tse-Kiang and Ho-ang-ho, and they seem to have gradually spread in successive waves of immigration over the great part of what is now known as the province of Assam." In early history of Kamrupa, it is stated that "these later Mongolians belong to the Tibeto-Burman family of Indo-Chinese group and their representatives of the present day are the Kacharis, Koches, Rabhas, Meches, Mikirs, Lalungs, Garos, Nagas, Kukis and Chutivas of these the tribes speaking the Bodo or Boro language seem to have occupied the plains of Assam for a very long time."

Captain Fishers was of opinion that "the Bodo gradually acquired an empire over Assam, Sylhet, Mymensing and the valleys to the east of the Brahmaputra, their origin being at Kamarupa" - (Kachari Buranji by Dr. S. K. Bhuyan). Thus it is seen that the major part of Assam and north-east Bengal formed a great Bodo Kingdom.

B. C. Allen in his District Gazetteer of Sibsagar mentioned that the history of the Kacharis in Sibsagar is vague and fragmentary - "they have left no annals of their rules." But in many histories written by the Ahom historians there are sufficient materials about their rules.

In the history of Assam, it is stated that the Kachari Kingdom was founded by one Manik and his son-in-law Rukata. The famous king of this dynasty was Bicharpati Pha or Vikramaditya Pha who extended his territory up to Namchang and Borhat of the present Sibsagar subdivision. He constructed two cities, namely Sonapur and Banpur, with two Siva Temples in each city somewhere within Sibsagar which have disappeared long ago. When the Ahoms invaded and conquered Assam in the early part of the thirteenth century, i.e. in 1228 A.D., they came into conflit with the powerful Kacharis. This part of the history of the Kacharis can be described as the history of constant conflict between the Ahoms and the Kacharis. They defeated the Ahoms on many occasions, but between 1375 and 1378, during the reign of the famous Ahom king Sulung-mung or Dihingia Raja, the Kacharis were pushed back up to the west bank of the Dikhow river. Gradually the Kacharis lost their territories of Namdang, Gabhoru, Negheri, Dergaon, Dijna and Morangi. For a few years, the Dhansiri river became the boundary of the Ahom and Kachari Kingdoms. But afterwards the famous Kachari King Dersongpha was defeated and killed in severe fight by the Ahom general Phraseng Much on the bank of Dhansiri river and Dimapur, the grand brick and stone city of the Kacharis, fell into the hands of the Ahoms. The history of the Kacharis concerning Sibsagar ends here.

The Kacharis were great builders of cities, forts, tanks and temples. traces of which still remain in Golaghat, North Cachar and Mikir Hills and Cachar district.

# Short History of the Chutiyas:

Leaving aside mythology, which has got little value in history, the Chutiyas were the members of the great Bodo race.

Sir Edward Gait is of the opinion that "the Kacharis are believed to be very closely allied to the Koches and also, so far at least as language is concerned, to the Chutiyas."

They belonged to the Tibeto-Burman family of the great Indo-Chinese group like that of the Kacharis. According to Colonel Dalton, the Chutiyas were originally settled in the hilly regions near the Subansiri river. In course of time they became powerful and extended their influences over the petty states of the hills. The subsequent history of the Chutiyas forms part of the history of Sadiya and a portion of Lakhimpur district and has little connection with the district of Sibsagar. However they occupied a narrow strip of land up to the Soffrai river in this subdivision.

One Birbol, after conquering sixty families of Chutiyas near Sonaguri, established a small state on the Northeast of Assam. After the death of his father, Ganrinarayan or Ratnadhwajpal conquered the Chutiyas
living at Rangal Guri, Kalgiri, Nilgiri and Dhawalgiri
hills and became a powerful king of this dynasty. He
descended into the valley of the Brahmaputra and defeated king Bhadrasena and built a city at Majuli, called
Ratnapur. Next he defeated king Nayapala and made
alliances with the kings of Kamata and Gaur. The
expedition against Kamata by Ratnadhwajpal, according
to many historians, is doubtful. It is said that the king
left his son to be educated at the court of Gaur. Unfortunately the prince expired there and his dead body
was sent to his father. At that time the king was busy

with constructing a new city near Kundil river. He received the dead body of his son there and named the city as Sadiya (place of handing over a dead body) to commemorate the event.

After the death of Ratnadhwaipal, eight kings namely Vijoydhwajpal, Bikramdhwajpal, Gaurdhwajpal, Sankhadhwajpal, Jayadhwajpal, Karmadhwajpal and Dharmadhwajpal ruled over the Chutiya kingdom. The last king of this line Dharmadhwajpal gave his daughter, Sadhani, in marriage to a poor young Chutiya man and later on he resigned in favour of his son-in-law. This young man assumed the throne under the name of Nitipal. But he was quite unfit for such a job and during his short period of rule confusion and anarchy prevailed everywhere. This led to the downfall of the Chutiyas at the hands of the Ahoms. From the early periods there was a number of conflicts between the Ahoms and the Chutiyas in connection with the boundaries of their territories. The Ahom king Sutupha in about 1364 A.D. invaded the Chutiya kingdom but he was not successful and finally Sutupha was treacherously killed at the Saffrai river. His brother king Tawkhamthi invaded the territory of the Chutiyas and defeated their king. In or about 1523 A.D. during the reign of Suhungurung or Dihingia king, fresh was broke out. The Ahom generals Konchang and Frachangmuch subjugated the Chutiya Kingdom. Thus the rule of this dynasty ended.

The Chutiyas were great artists and they constructed many cities and shrines specially in the North-eastern corner of Assam. Like the Kacharis, they offered sacrifices to the goddess of Kachaikhati or Tamreswari in the copper temple. The history of the Chutiyas is also vague and flagrant. They left no annals of their rules. The source of their rule is derived only from the history written by the Ahom historians.

# The Morans and the Barahis:

The Morans and the Barahis were of Bodo origin and they ruled over a narrow strip of land near the hills. The Ahoms, under their leader Chao Sukapha, had to meet them in the plains portion of Sibsagar but easily gained over these clans and finally absorbed them into their own (Ahom) clan.

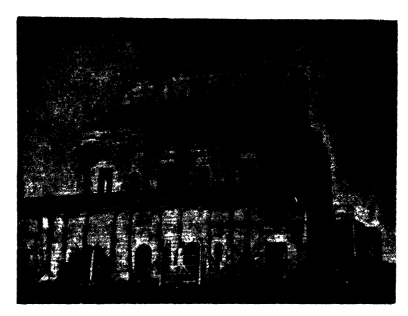
The chiefs of the Moran and Barahis, Badonshah and Thakuntha, were appointed as responsible officers of king Sukapha. It is said that they had to "marry the daughters of the Assam tribes and hence there was a large admixture of blood".



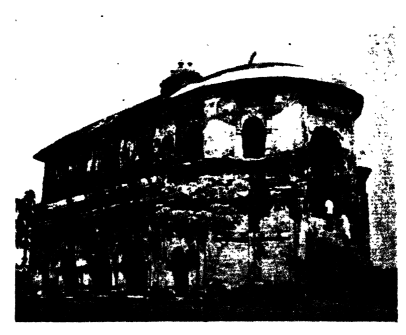
Sibsagar Tank Siva Temple in Background



Bishnu Dol in Joysagar



Rang Ghar



Kareng Ghar

: :			·	
	•			



It is stated in the Ahom Buranji that it is these people who gave the name Asom or Ahom to these newcomers.

# Short History of the Ahoms:

The first part of the thirteenth century saw a great change in this part of the country with the entrance of the Ahoms. In 1228 A.D. the Mau branch of the Tai race founded the Ahom kingdom of Assam in Upper Assam.

The original home of the Tais according to Dr. Grierson was "north-western China between the upper course of the Yang-tse and the Hoang-ho". But according to George Scott, "south-western China was the original home of the Tais. Although there were linguistic and physical affinities between the Tais and the Chinese, the "History of the Southern Princes" by Yan-Tsai (afterwards translated by the French historian Monsieur Camille) says that "from the first mention in the Chinese history up to modern time the Tais have never been called Chinese either by themselves or by the Chinese".

The Tais first appeared in history in Yan-nan and from there they migrated into Upper Burma in the valley of Nam-Mao (Shwali River) during the sixth century A.D. From there they spread south-east over the present Shan States and north-wards into the Irrawaddy (Nam-khee) valley. While this branch of the Tais ruled in the valley of the Shwali river, they sent expeditions to many places and they overran the entire country sweeping Burma and Talaing.

Dalton, Robinson, Hutton and some other scholars, relying on the authority of Boileau Pemberton, say that the Shans invaded Assam in the eighth century. Dalton in his Descriptive Ethnology of Bengal 1872 states, "in the reign of Sukhanpha, the thirteenth sovereign of the empire of Pong (777 A.D.), his brother Samlonpha, who was the general of the forces, having subjugated Cachar, Tipperah and Manipur, pushed across the hills to the valley of the Brahmaputra and commenced there a series of conquests by which the Shans gradually reduced the whole country..". The Mao or Mau Shan kingdom is known to the historians of Manipur as the kingdom of Pong.

About 1228 A.D. a Tai prince called Chao-Sukapha (Chao-ka-Pha) entered this land through the Patkai Hills defeating the Nagas on the way and invaded and conquered Assam. The Morans and the Barahis who

ruled over a narrow strip of territory in Sibsagar were casily gained over by them. Sukapha then established his capital at the foot of Charaideo hill. Robinson's Assam Descriptive Accounts of 1841 says that Chukapha was the first to assume for himself and his people the name Ahom (the peerless) and to give the name now softened to Assam to the country.

The Ahoms had to face frequent wars from 1268 to 1497 A.D. mainly against the Naras, Kacharis, Chutiyas and Nagas, sometimes with success and sometimes with defeat during the reign of Sukhapha's twelve successors. The conflicts between the Kacharis and the Chutiyas have been briefly described in the preceding paragraphs.

The fourteenth Ahom king, Sargodeo Suhungmung or Dihingia Raja, who ruled from 1497 to 1539 A.D. was a powerful king. "The reign of this monarch", says Dr. S. K. Bhuyan in his History of Assam, "witnesses the marked expansion of Ahom power accompanied by the establishment in some degree of its sphere of influence in Bengal and even in Orissa". In the Imperial Gazetteer of India, page 1536, it is stated that, "his reign is memorable not only for the extirpation of the Chutiyas and the Kacharis rule from the valley of the Brahmaputra, and for acknowledgement of his supremacy by the Koch King, Biswa Singha, but also for the repulse of the Mohamedan expeditions." The Ahom king despatched a force up to the bank of the river Korotaya. The Ruler of Gaur (Bengal) presented his two daughters Harmoti and Darmoti in marriage to the Ahom king and made over a number of pargonas including Ghoraghat, Faridabad, Eghera and Sendur Pukhuria.. The Ahom general Saukham Ghar Sandikai fixed the boundary of the Ahom kingdom at Korotaya by digging a tank and constructing a temple on the bank of the river.

The next king Suklenmung or Gorgoyan Raja established his capital at Gorgaon. Then hostility between the Koches and the Ahoms broke out. The Koch forces were completely annihilated. The king sent Ahom forces to help the Nara king against the Mautaras (Burmese). During the reign of his successor, Sukhampha or Kora Raja, the Koch king Naranarayan and his brother Chilarai invaded the Ahom kingdom. The Ahoms were defeated, Gorgaon fell in the hands of the Koches and the king fled to the Naga Hills.

After his death his son, Suchenpha or Protap Singha's reign witnessed the inauguration of internal reforms and also of the growing influences of Hinduism. Hostility renewed between the Ahoms and the Kacharis

and the Ahoms were defeated at the hands of the prince Bhimbal Konger and he recovered his lost independence. The conflict with the Moguls continued for more than 25 years. The Ahoms obtained several victories over the Moguls and finally a treaty was concluded between the Ahom general Momai Tamuli and the Mogul commander Allayar Khan in 1638 A.D., fixing the boundary of the Ahom and Mogul territory.

During the reign of his son, Sutamla or Jayadhwaj Singha (1648-1663 A.D.).. Hindu influences rapidly grew in the Ahom court. He established many shrines (satras) of the Vaishnavist cult and took sramana (saran) from a Brahmin preacher. Important events during his reign were the conflicts with the king of Koch Behar and the famous invasion of the Moguls under Nawab Mir Jumla. The Koches were defeated, and the Ahoms also were badly defeated and lost their possessions bit by bit at the hands of the Moguls. At last Mir Jumla occupied the Ahom capital Gorgaon and the Ahom king fled to the Naga Hills. The Mogul general established himself at the Ahom capital for some time but circumstances forced him to leave the Ahom territory. Francis Hamilton in his account of Assam says, "his army was so roughly handled by the enterprising and warlike Assamese, that he not only was compelled to make a precipitate retreat, but also to yield up a large part of the lands which had belonged to the Moslems before the invasion took place." The Assamese chronicles say that the harassment inflicted upon them forced the Moguls to conclude a treaty. According to the treaty, the Ahom king promised to pay the war indemnity and also to give an Ahom princess named Ramani Gabhoru to the Mogul Emperor. During this war some of the Assamese officers conspired against their own State and took the side of the Moguls. The Ahoms then lost Gauhati.

King Chupungmung or Chakradhwar Singha was determined to recover the lost territory from the Moguls. In the final battle between the Rajput general Rajah Ram Singha and Lachit Borphukan, the viceroy of Lower Assam at Saraighat, near Gauhati, the Moguls were badly defeated and were forced to leave Assam.

After this glorious chapter of the Ahom history, reign of conspiracies, executions and murder began, and continued for about eleven years from 1670 A.D. to 1681 A.D. During this period the ministers and some of the low-graded officials became more powerful. More than seven kings had to lose their lives untimely besides a numberless royal princes and nobles, including princess Joymati. The Moguls, taking advantage of these events, occupied Gauhati again.

With the accession of Supat-Pha alias Godadhar Singha in 1681 A.D. the Leriod of chaos and disorder in the Ahom dominion came to an end. Godadhar Singha expelled the Moguls out of the Ahom kingdom and this was the last attempt of the Moguls to reign in Assam. He despatched expeditions against the Mikirs and the Nagas and subdued them. A series of reforms were introduced in the State.

After the death of Godadhar Singha, his son Sukhrangpha alias Rudra Singha, came to the throne in 1695 A.D. Mr. B. C. Allen in his District Gazetteer of Sibsagar says that the "zenith of the Ahom power was reached in the reign of Rudra Singha. During his reign the subjugation of Cachar and Jaintia was completed in 1708 A.D. The Nagas were brought under control. Thus the Ahoms seemed to have dominated not only the whole of the valley of the Brahmaputra but the outer hills as well. King Rudra Singha planned to invade Bengal and before launching his expedition he tried to obtain the cooperation of the Hindu states of Bengal and other parts of India. Then he formed a Hindu confederacy against the Moguls in the eastern zone of India. His outlook was broad and it was to some extent an all-India outlook. He brought many changes to the social, religious and political life of Assam. His dream of conquest of Bengal was not fulfilled due to his death."

During the reign of his son Siva Singha, religious and administrative reforms were undertaken and public works such as the construction of tanks, temples, roads etc. were carried on. After his death his three brothers, Promatta Singha, Rajeswar Singha and Lakshmi Singha ruled the kingdom one after another. No major events happened during their time except the sending of an expedition against the Burmese who had then invaded Manipur. King Rajeswar Singha made alliance with the Manipuri King Jaisingha and a Manipuri princess, named Kuranga Nayani, was offered to the king of Assam. Other petty conflicts with the kings of Cachar, Jaintia, Khyrim and the Daflas were easily overcome by the Ahoms during these periods.

The reign of Lakshmi Singha was signalised by the outbreak of a serious civil rebellion known as the Moamaria Insurrection which continued for more than thirty years covering the reign of three kings. The cause of this insurrection was deep-rooted, mixing with religion and politics. The Ahom kingdom was now also hastening to ruins. The strength of the hostiles increased day by day. The royal forces were defeated on many occasions and at last the king was driven out

of Rangpur. However the revolt was subdued. In 1780 A.D. king Lakshmi Singha expired and his son Gaurinath Singha succeeded to the throne. During his reign, the revolt broke out anew and took a serious turn. The royal party at first met with some measure of success. But about 1786, the rebels under one Bharat Singh inflicted a decisive defeat upon the Ahom army and the king had to flee to Gauhati. At last having thrown himself on the protection of Lord Cornwallis the British sent Captain Welsh with a strong force, who restored Gaurinath Singha to the throne. Afterwards King Gaurinath transferred his capital to Disoi (Jorhat). In an Ahom chronicle it is stated that the Mataks harried the temples and the idols of the gods and put to death all the sons and daughters of our people. For a great length of time our countrymen had no homes, some took shelter in Bengal, some in Burma, some in the Daffa Hills and others in the forts of the Buragohain. who was fighting with the Mataks together. The King was able to keep his insurgents in check with the help of the army trained on the English system. The King died and Kamaleswar Singha succeeded him in 1795 A.D. King Kamaleswar Singha tried his best to restore the lost prestige of the Ahom dominion. The Daflas were repulsed and the Bengal freebooters were expelled. The final victory over the Moamarias and the Khamtis was then achieved.

The next king Chandrakanta Singha saw the complete downfall of the Ahom dominion. Due to suspicion and envy among the viceroy of Gauhati. Badan Borphukan and the chief minister Purnananda Buragohain, the Burmese invaded Assam. Thrice the Burmese, known in Assam as "Maan" invaded this country. Mr. B. C. Allen in his District Gazetteer says that "the Burmese were guilty of gross atrocities during their occupation of the country, the villages were plundered and burnt, and the people were compelled to seek sheltes in the jungles. Women who fell into their hands were violated with every circumstances of brutality and the miseries of the unfortunate Assamese were extreme". The three kings, Chandrakanta Singha, Purandar Singha and Jogneswar Singha became puppet kings at the hands of the nobles, the Burmese and the British. The country was depopulated of more than half of the population which had already been thinned by successive civil wars.

In such a dilapidated condition of the state, king Purandar entreated the Agent of the East India Company to help him with a few armies. "He was prepared either to pay tribute or to cede a part of his kingdom if British troops assisted him in regaining his throne." Similar appeals were sent by the ex-prime minister of

Assam to the British in Calcutta. But these were rejected on the ground of the then non-intervention policy of the British in India. King Chandrakanta also repeatedly requested the British authority to help him, which were refused. Now the Burmese become the master of Assam which the British did not like at all So they at once interfered in the affairs of Assam and issued a proclamation asking the co-operation of the Assamese to drive out the Burmese. They also assured that the British Government would re-establish in Assam a government adapted to their needs and calculated to ensure the happiness of all classes. In 1824, the British declared war against the Burmese with the co-operation of the Assamese, and the Burmese were driven out of Assam. Soon after the commencement of the war against the Burmese, the agents of the East India Company decided that the districts of Upper Assam conquered from the Burmese should be treated as enemy territory under British occupations and under British administration. In the treaty between the Burmese and the British on the 24th February 1826 at Yandabo in Burma Assam was annexed to the British colony.

# Population:

According to the Census of 1961, the total population of the district is 1,508,390 of whom 808,935 arc males and 699,455 are females. This shows an increase of population of 296,166 over the 1951 Census. The percentage increase of population during 1951-1961 is 24.43. The percentage decennial growths are 15.57, 19.06, 13.38, 11.48 and 16.51 for 1911, 1921, 1931, 1941 and 1951 respectively. The period from 1951 to 19t61 has shown the highest decennial growth compared to the earlier decades. This big rise in population in ths district is mainly due to better health facilities i.e. low death rate, and the influx of people from inside and outside the State of Assam as skilled and unskilled labourers who have joined in different factories particularly in oil drilling work and the tea gardens of this district. Refugees from Pakistan have also partly added to the population in this district. At present the district occupies the fourth place in regard to population among all the districts of the State.

The density of population in the 1961 Census is 434 persons per square mile as against 351 in 1951. The density of population per square mile was 173.200, 238, 270, and 301 in 1901, 1911, 1921, 1931 and 1941 respectively. From the above figures it is seen that the density has been going up at a very good pace. During the last 50 years the density has increased buy 117 per cent

The population in 1961 of the three subdivisions. viz. Jorhat, Sibsagar and Golaghat is 547,342; 547,716 and 413,332 respectively. In the last ecade the population of the Jorhat subdivision has increased by 25.92 per cent, the Sibsagar subdivision records an increase of 23.36 per cent and the Golaghat subdivision registers an increase of 23.92 per cent.

The district consists of eleven police stations of which four are in the Sibsagar subdivision, four in the Jorhat subdivision and three in the Golaghat subdivision. The Jorhat and the Nazira police stations are the most thickly populated areas in this district. Amguri police station of the Sibsagar subdivision is the smallest among all the police stations in this district, but in regard to density it claims the third place among the others. The density of Nazira police station being 612 with an area of 207 square miles. It is the densest police station of the Sibsagar subdivision and occupies the second place among all the police stations of the district. The police station of Sibsagar with an area of 315.0 square miles stands as the third biggest police station of the district and holds 546 persons per square mile. The percentage increase of population is 22.81 during the last decade. The Sonari police station with an area of 357 square miles is the third biggest police station in this district, which has registered a marked increase of 30.13 per cent over 1951. The density of population of this police station which was only 365 per square mile in 1951 has gone up to during the last ten years. The police station of the Jorhat subdivision is the second biggest police station of this district with an area of 359 square miles and a density of 223 persons per square mile. The Jorhat police station with a density of 826 persons per square mile is the most thickly populated area of the district with an area of 311 square miles. The rate of increase of population in this police station during the last decade is 27.12 per cent. The Teok police station of the Jorhat subdivision is also a densely populated area. It shows an increase of population by 18.53 per cent during the last decade. The Titabor police station comprising an area of 236 square miles has a density of 483 persons per square mile. The Bokakhat and the Dergaon police stations of the Golaghat subdivision with areas of 251 and 227 square miles hold the density of 207 and 495 persons per square mile respectively. The Golaghat police station is the biggest among the police stations of this district with an area of 885 square miles although it has ceded an area of 103 square miles of its territory in November 1951 to the newly constituted district of United Mikir and North Cachar Hills. According to its present boundary the density of population is only 281 per square mile.

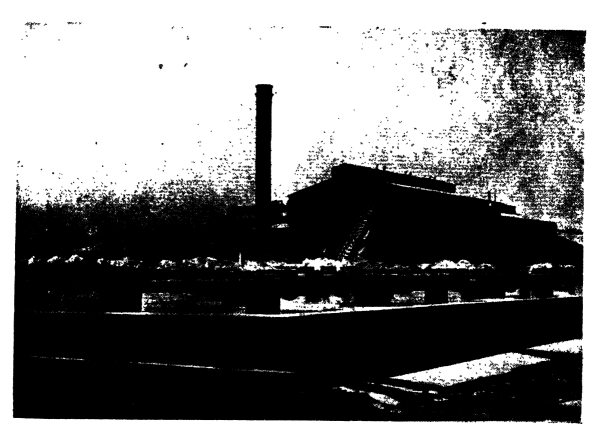
The total urban population of this district in 1951 was 39,319 which was only 3.24 per cent of the total population. But in 1961, the total urban population is 76,705 which is only 5.08 per cent of the total district population. The percentage of urban population recorded in 1901, 1911, 1921, 1931 and 1941 was 1.83, 2.29, 2.21, 2.48 and 2.70 respectively. The trend towards urbanisation in this district seems to be very slow as it signifies an increase of only 5.08 per cent against 3.24 per cent in 1951. But even this increase is mainly due to the declaration of two new towns, namely Dergaon and Mariani with a total population of 17,037 in 1961 If this figure be excluded from the total urban population, the real increase would come to a lower level during the last decade.

In the year 1901, the population of Johat town was only 2,899, which gradually increased to 5.231; 6,626; 8,334; 11,664; 16,164 and 24,953 in the subsequent decennial censuses.

## Economic Development:

The economic position of the district of Sibsagar is in general fairly high in comparison with that of the other districts of Assam. The per capita income of this district in 1960 was Rs. 346. It occupies the third place in this regard among the other districts. Lakhimpur district occupies the first place with a per capita income of Rs. 417 which is immediately followed by the United Khasi & Jaintia Hills. The tea industry plays asignificant role in augmenting the economic progress of the district. After independence many small-scale and subsidiary industries have been installed in different parts of the district.

Sibsagar, like other parts of the State of Assam, is also an agro-industrial district. The soil of this district is quite soft and sandy. It has a climate which is characterised by a highly humid atmosphere and abundant rains which accelerates the growth of agricultural crops and vegetables. Water is always plenty for use in cultivation. These factors naturally help bring a good harvest every year. The low lands of this district are mainly used for the cultivation of rice. The yellow sandy banks of the Red River are carpeted with pulses and vegetables. In the very low lands, considerable quantity of jute cultivation is to be seen in different parts. Nearly 2,212 acres of lands are cultivated only with jute. The total area under food-crops is nearly 630,519 acres. The cost of cultivation is comparatively low due to the



Sugar Mill — Dergaon (Courtesy — Publicity, Assam)

	,	

high fertility of cultivable lands and the natural irrigation from the regular monsoon. But these gifts of nature make the cultivators very lethargic. Had they worked hard they could have produced double the amount of their present agricultural produce. Generally in the winter season, the paddy fields are lying barren without any crops. This inactiveness of the cultivators and the absence of any subsidiary rural industries account for the low standard of living of the rural people.

During the two Five Year Plans, the Government has given a good support to the agricultural sector of this district. The Assam Agricultural College at Borbheta, near Jorhat Town, has produced a large number of agricultural graduates who are devoting their energy to the development of agriculture. There is one Agricultural School near the Agriculture College where the students are taught the new methods of cultivation and other allied matters of agriculture. The Government has set up a model farm at Borbheta for agricultural research work.

During the Second Plan period, agricultural schemes were worked out on a seven point integrated programme laying emphasis on the supply of improved plants and seeds, water supply, crop protection, double cropping, reclamation and proper utilisation of water lands and better farming practices. Since Independence, the district has been making a steady headway in respect of agricultural production. The seven point integrated programme of the Grow-More-Food Campaign for stepping up food production was laid down by the Department of Agriculture in 1949-50. It consists of the following schemes:—

- 1. Seed-Multiplication and Distribution Schemes consisting of the following:—
- (a) Multiplication and distribution of seeds for covering the intensive cultivation areas under improved crops.
- (b) A District Seed Farm Scheme financed from the State Revenue for production of nucleus seed.
- (c) Horticultural Development Scheme with district nurseries for the supply of plants, grafts and suckers of fruit plants and a fruit Technological Laboratory at Gauhati for the processing of surplus fruits.
- 2. Manure Manufacturing and Distribution Scheme consisting of the following:—
- (a) Production of Compost manure from town refuse in Municipal areas.

- (b) Production of Compost manure on a large scale in rural areas which ceased to be eligible for subsidy from the year 1952-53.
  - (c) Provision and distribution of bone-meal.
  - (d) Provision and distribution of oil-cake.
- (e) Arrangement for making sulphate of ammonia available for cultivators.
  - 3. Irrigation Schemes.
- 4. Plant Protection Scheme consisting of the following:—
- (a) The scheme for the control of pest and diseases in the field and during storage.
- (b) The scheme for the control of wild animals which cause damage to crops in fields.
- 5. Application of better farming practices consisting of putting across the results obtained in the Research Station of the Development and ensuring their adoption by cultivators.
- 6. Scheme for utilisation of waste lands and mechanical cultivation comprising of the following:—
- (a) Land reclamation in selected localities through mechanised cultivation.
  - (b) The Garden Lands Utilisation Scheme.
  - (c) Utilisation of Tea Garden Surplus Lands.
  - (d) Loan Scheme.
- 7. Double cropping and Mixed Cropping Cultural Operations. Considerable importance was laid on the increased production of cash crops in the entire State.

Supply of irrigated water to the cultivated fields is of vital importance for the gearing up of agricultural products and the Government has taken a considerable effort for this purpose. In the Second Plan period about 1,500 acres of lands were brought under irrigation with a total cost of Rs. 1.40 lakhs. No district-wise records of irrigation schemes have yet been available under the Third Plan period.

The part played by the Co-operative Movement towards economic development in this district is worth mentioning. In 1951-52, about 94 Primary Agricultural Credit Societies were set up with a strength of 4,932 members. In 1960-61, the number of Credit Societies rose to 438 with a total membership of 23,342 persons. Rs. 48,000 were granted to the cultivators in 1951-52 as short term loans, but in 1960-61 it reached Rs. 3.68 lakhs. Long term loans given to the cultivators were

Rs. 1.50 lakhs in the year 1960-61. The number of Primary Co-operative Marketing Societies in this district was 15 in the year 1961. In the same year 1,230 members were serving under the Primary Agricultural Credit Societies.

The first major industry that was set up during the Second Plan period in this district was the Assam Cooperative Sugar Mills Ltd. at Baraubamuni Gaon. The Society was registered during the year 1956 and the mill commenced its first crushing from the year 1958-59. The Government has contributed a sum of Rs. 27 lakhs as share capital. The mill obtained Rs. 60 lakhs from the Industrial Finance Corporation of India and the public also contributed about Rs. 13 lakhs towards its share capital.

During the Second Plan, Government has altogether sanctioned 23.71 lakhs of rupees for the development of agriculture. The district-wise allotment of monetary help by the Government in the Third Plan is not available in the Department of Agriculture. In the Second Plan period, 8 godowns for the storing of agricultural crops have been set up in different centres.

The highlands of this district are covered with evergreen tea gardens. The tea industry is an old and well established industry and can be considered as the economic barometer of Assam and an important foreign exchange earner of the country. The majority of the tea gardens are owned by the British people and only a few of them are owned and managed by the local planters. Indianisation has however taken place gradually. The total area under tea plantation in this district is about 110,372 acres. More than 160,000 labourers are engaged in the tea industry of this district. There are 183 tea manufacturing factories with about 15,580 average daily workers.

An important activity based on the tea industry is the production of plywood tea chests. This is today a thriving industry in this district. Messrs. Wood Craft (Assam) at Mariani is producing ply-wood since 1955 with the annual installed capacity of 21,300,000 sft. About 123 daily workers are engaged in this industry. Besides this, the industry is producing chip boards with the capacity of 1,700 tons a year.

This district has made some industrial progress during the last decade. About 40 big rice mills of this district with a total working force of about 291 daily are producing a big quantity of rice. There are altogether 13 factories manufacturing wood and cork over and above the manufacture of furniture, with a total strength of about 255 daily labourers. Only 4 printing presses of this district with a strength of 69 workers are registered under the Indian Factory Act. The Brahmaputra Match Factory at Jorhat is a medium industry producing chemical products and giving employment to 76 workers. The Assam Valley Flour Mill at Sibsagar Town which started its operation in 1959 has an annual installed capacity of producing 12,000 tons of flour. There are about 500 small and medium factories in this district employing about 35,406 daily workers.

It would be quite unjust on our part, if we do not mention the contribution rendered by the forest products in this district towards the economic progress. There are many Government as well as private forests where we can see more than 100 species of timbers. Out of them only about 35 species are generally used for plywood, match, furniture-making, railway-sleepers and carriages, making boxes, telegraph, telephone and electric transmission poles. Despite the fact that timber has so largely been displaced by iron and steel, it has not been fully displaced. In Assam, timber will continue to hold its own for still a considerable time to come. At present we are in acute shortage of iron and steel, and so very great emphasis is being placed on finding substitute materials like bamboo, timber and lime for building construction. With scientific treatment and processing, timber and bamboo can come in handy in this drive. In the consumption of timber for general purposes, the following six species alone represent more than 75 per cent of the total supply :-

- 1. Sal (Shorea robusta)
- 2. Hollong (Dipterocarpur marcocarpus)
- 3. Hollock (Terminalia myriocarpa)
- 4. Simul (Bambax malabaricum)
- 5. Cham (Artocarpus chaplasha)
- 6. Makai (Shorea Assamica)

The main use for timber in Assam is in the production of railway sleepers. Sal is mainly used for this along with a great deal of Hollong, Hollock and Makai, but these species should be conserved for nobler uses in the veneer industry substituting them by other inferior but none-the-less highly suitable species.

Assam has probably the biggest resources for the paper pulp, rayon pulp and board industry in India and Sibsagar has a significant contribution in this regard. As many as 50 species of bamboo occur in this district which can be used for diverse purposes. It is now mainly used in buildings, for walls and roofings. Bamboo is

also used for umbrella handles, walking sticks, tool handles, fishing rods, tent poles, ladders, baskets, toys, handfans, furniture and various other domestic and agricultural implements. All these articles can be produced on a cottage and small scale basis with small machineries.

In the two Five Year Plan period, the Government has made some estimates to raise the forest products. In the Second Plan, about 75 acres of matchwood plantation had been completed in this district. 397.5 acres of forest lands have been regenerated in the same period. 40 acres of land were planted with cane. Khoir plantation occupied only 61 acres in the Second Plan. Rs. 576,070 were spent in this district for the development of forestry. No district-wise breakdown of expenditure and improvement of forestry is available for the First Plan period.

#### Fisheries:

The development of fisheries taken up by the Government in this district is of recent origin. The Fishery Department is primarily concerned with increasing the fish production in the State through piscicultural practice. The development and exploitation of natural fisheries come within the purview of the Revenue Department which has, however, now started to entrust unproductive or derelict fisheries to the Fishery Department for improvement. At the initial stage, this Department was mainly concerned with the location of fish breeding centres for collection of fish seeds and stocking them in tanks both departmentally and through private parties. Even now the private fisheries are dominating the major parts of the market all around. It is difficult to get adequate information regarding the production and income of the private parties. A rough information can only be got through the records of the Government Fisheries.

During the First and Second Five Year Plan periods, the following Schemes were taken up for implementation.

- 1. Department Fish Farming
- 2. Fish seed collection and distribution
- 3. Renovation of old and ancient tanks
- 4. Reclamation of natural fisheries
- 5. Development of forest fisheries
- 6. Conservation and legislation
- 7. Survey of fisheries
- 8. Issue of loans
- Development and organisation of Fishermen's Co-operative and marketing of fish and fishery products.

#### 10. Training and research.

A rough idea of the development of fisheries in this district as furnished by the Superintendent of Fisheries, Sibsagar district, is given below:—

In the Golaghat subdivision, there are one registered river fishery and twenty eight registered beel fisheries. In addition, there are some old tanks and small beels covering a pisciculturable area of nearly 600 acres.

The Brahmaputra runs along the northern boundary of the Jorhat subdivision. There are in all twenty five registered river fisheries and thirteen registered beel fisheries. The total culturable area in this subdivision is estimated to be approximately 400 acres.

In the Sibsagar subdivision there are in all four registered fisheries and thirty three registered beel fisheries. The total culturable area is estimated to be about 1000 acres.

The tables given below give the full details of the development of fisheries in this district.

TABLE A

Area under pisciculture by the end of 1960-61 (Pond Culture)

1. Departmental	32 acres	Sibsagar	20 acres
		Golaghat	5 "
		Jorhat	7 ,,
2. Private	240 acres	Sibsagar	100 acres
		Golaghat	80 ,,
		Jorhat	60 ,,

TABLE B

Area (culturable) lying fallow by the end of 1960-61.

Total area	1728 acres	Jorhat	333 a	acres
		Golaghat	515	**
		Sibsagar	880	**

#### TABLE C

Level of development at the end of the (I) 2nd Plan and visualised for the (II) 3rd Plan.

- (I) 40% of available resources estimated.
- (II) 90% of available resources estimated.

The development of pisciculture in this district was launched with the establishment of seed collection centres and survey of culturable areas during 1948. Seed collection centres were first confined to the Nazira and Joysagar Fish Farms, and then they were extended to the Jorhat and Golaghat subdivisions in 1956 and 1958 respectively. After the success of the induced breeding operation in this district since 1958, the seed collection centres are gradually abolished.

At present the vital functions of this department (in this district) are as follows:—

- (i) Seed Production—Through induced breeding operation the department is producing and distributing quality seeds to meet to the protein demand of this district.
- (ii) Fish Farming—By producing and disposing of the marketable fishes this department is going to take a firm step to earn revenue and encourage the people on that line. Average total production of this district (including riverine and beel fisheries) annually stands at 9,990 maunds and the per capita consumption is 28 ounces daily. The total revenue stands as Rs. 215,598.
- (iii) Assistance to Fishermen's Co-operative Societies— There are in all eleven registered Co-operatives in this district. To reclaim the derelict fisheries and improvement of pisciculturable area, this department is giving them financial help and technical guidance.
  - (iv) Survey—Survey of inland waters.
  - (v) Financial help—To help establish piscicultural

projects, loans are also sanctioned to the deserving parties. There are in all 7 loanees during the first two Plans.

(vi) A research centre has also been established at Joysagar during the year 1950-51 with a view to find out remedial measures to some problems that stand against the growth of piscuculture. This institute is working in collaboration with a Research Unit of the Central Fisheries Department of the Government of India. Selected matriculates are awarded stipends of Rs. 40 per month each and are imparted training in this Institute for finally appointing them as Fishery Demonstrators and Supervisors under the State Fisheries Department. Candidates deputed from Nagaland, Tripura, NEFA and Manipur also receive training here. The trainees are imparted training in various aspects of Pisciculture. Fishery Biology, Fishery Technology, Fish Laws and Marketing and also on the basic principles of Engineering and Survey required for survey and construction of tanks etc. They are also taught net-making and boatmaking. The duration of the course is one year. There is another short course for six months for the training of Gram-Sevaks in piscicultural operations.

One Research Officer has been appointed by the State Government recently during the current year and posted at Joysagar. He is now doing preliminary work on Plankton study and culture of Plankton by using different raw materials. The Research work will also include the finding of optimum conditions for the growth of fish by using different types of food and manure. The general growth of fish in the State is found to be very poor due to the very low content of total alkalinity in water compared with other States of India.

#### INTRODUCING THE STATISTICS

The All-India Census Publications published by the Union Government contain data only down to the level of a district in some cases, or to the level of a police station in other cases. Data regarding each village cannot be had from the Central Government Census Publications. But the data down to the level of a village are very essential for the purposes of the State Government and the administration in the districts and subdivisions. So for the first time, the District Census Handbooks were compiled and printed for each district of Assam in 1951. The editing and compilation was done by the Superintendent of Census Operations, but the printing and expenditure thereof was borne by the State Government. The District Census Handbooks have become very popular ever since, because they are needed not only by Government and the Deputy Commissioners and Subdivisional Officers, but also by the Local Bodies and the general public. They are absolutely essential for the purposes of delimitation of constituencies, the establishment of panchayats, the determination of quota of civil supplies, the establishment of police stations and many other administrative matters required by the State Government. It has, therefore, been decided that in the 1961 Census also, the District Census Handbooks should be edited and compiled by the Superintendent of Census Operations and printed at the cost of the Government of Assam.

The Primary Census Abstracts given in the 1951 Census will now appear in the form of Village Directories which not only give detailed Census data for each village, but they also give such other informations as the existence of communication facilities, drinking water facilities educational facilities. Scheduled Castes and Scheduled Tribes and the different categories of workers. The Village Directories also give us the area in acres of each village, if the village has been cadastrally surveyed and if the area figure is available, and they also give us the number of literates and the number of workers classified according to the nine categories of the Standard Industrial Classification adopted by the Government of India. Such informations are furnished for each village and for each block of a ward of a town. Thus the Directory furnishes information on the primary economic activities of each village or ward of a town and the literacy proportion of the population. This abstract is

useful therefore not only for the State Government and the Local Bodies for their administrative purposes but they are also in great demand by various Ministries of the Union Government like the Ministry of Education, Ministry of Labour and Employment, Ministry of Food and Agriculture and the Planning Commission. These data are also required for all sample surveys, both rural and urban, based on villages or wards of a town. The District Census Handbooks also contain tables on mother tongue, religion and the various tables specially prepared for Scheduled Tribes and Scheduled Castes of each district. Official statistics relating to vital statistics, statistics of household and small-scale industries, administrative statistics and other statistics relating to various activities of Government, especially those connected with the First and Second Five Year Plans, have also been given. There is therefore no doubt that the District Census Handbooks of the 1961 Census will furnish most of the data that are required for administrative as well as for planning and development purposes.

Before 1951, the population was classified by religion; but at the 1951 Census, the economic classification was substituted for the classification based on religion. In 1951, the people had been divided into two broad livelihood categories, namely the agricultural classes and the non-agricultural classes, and these two classes had again been sub-divided into four classes each. Each of the eight livelihood classes was again divided into three sub-classes with reference to their economic status, namely—

- (i) Self—supporting Persons;
- (ii) Non-earning Dependants; and
- (iii) Earning Dependants.

In the 1961 Census, the classification based on livelihood has been done away with and the basis of the classification now is WORK. People have been divided into two classes, the Workers and Non-Workers. The working population has been divided into nine categories of workers namely —

- I. Working as Cultivator.
- Working as Agricultural Labourer.
- III. Worker in mining, quarrying, livestock, forestry, fishing, hunting and plantation, orchards and allied activities.

- IV. Working at Household Industry.
- V. Working in manufacturing other than Household Industry.
- VI. Working in Construction.
- VII. Working in Trade and Commerce.
- VIII. Working in Transport, Storage and Communications.
- IX. Working in other Services.

The working population has been classified separately according to the returns relating to occupation and industry. The Indian Census Economic Classification adopted at the 1951 Census was neither a purely Indu strial nor an Occupational Classification of the population, but it was a combination of both. There were only 10 divisions and 88 subdivisions of Industries and Services. In the 1961 Census, the National Classification of Industries and Occupation adopted by the Govern ment of India was also used for the Census and there we re more than 300 occupational families and 300 industrial minor groups for which figures are given for the total population sex-wise. Another unique feature of the 1961 Census is that all these Economic Tables are prepared on the basis of the principal work of a person.

Non-Workers have again been classified into eight categories as follows:—

- A full-time student or child attending school who does no other works, such as make articles at home for sale, nor even help part-time in his own family cultivation, industry, trade or business.
- A person engaged in unpaid home duties (like housewife or other adult female) who does no other work, such as make articles at home for sale or wages, nor help regularly even parttime in family cultivation, industry, trade or business.
- 3. A dependent, including an infant or child not attending school, a person permanently disabled from work because of illness or old age.
- 4. A retired person who is not employed again, rentier, person living on agricultural or non-agricultural royalty, rent or dividend or any other person of independent means for securing which he does not have to work and who does no other work.
- 5. A beggar, vagrant or independent woman with-

- out indication of source of income and others of unspecified source of existence.
- A convict in jail (an undertrial prisoner is shown as a worker if he used to work before he was apprehended) or an inmate of a penal, mental or charitable institution.
- 7. A person who has not been employed before but is seeking employment for the first time.
- 8. A person employed before but now out of employment and seeking employment.

In the 1951 Census, the population was shown according to certain units known as Census Tracts. These Tracts were selected by the Superintendent of Census Operations on an ad hoc basis and they may constitute one Police Station, two Police Stations or even three Police Stations and they may also consists of part of a Police Station only. Urban areas of each district were treated as separate Tracts in the 1951 Census. In the 1961 Census, I have taken Police Stations only as unit of Census Divisions and so all census data were given down to the level of a Police Station. The exception is that urban areas were treated as separate entities for the subdivision.

## ABBREVIATIONS OR NOTATIONS USED IN THE VILLAGE DIRECTORY

As all details cannot be given in the Village Directory, certain abbreviations and notations were used for the sake of easy reproduction and printing. The following notations were therefore used in the village Directory.

#### **NOTATIONS**

#### 1. Transport and Postal Facilities

(i)	Road Bridle Path Metalled Road Tarred Road	) ) )	'R'
(ii)	Railway		'Rly'

(iii) Postal Facilities

Branch Post Office	'B.O'
Sub-Post Office	'S.O'
Extra Departmental Branch Office	'Edbo'

Extra Departmental Sub-Office	'Edso'
Central Sub-Office	'CSO'

#### 2. Educational Institutions

(i)	Primary, Basic, Tol, Muktab	
	Night, Nursery School	'P'
(ii)	Middle School (M.E. & M.V.)	'M'
(iii)	High School or Higher Secondary	'H'
(iv)	Higher Institutions including	
:	Colleges.	·С'
(v)	Technical Institutions	'T'

#### 3. Drinking Water Supply

(i)	Tanks or Beels	'Tk'
(ii)	Kacha well	'Kw
(iii)	Pipes and Tube wells or Ring wells	'S'
(vi)	Pucca well	'Pw'
(v)	River, Running Stream or Springs	'Riv

P.S Distance of the items is considered up to five miles.

#### 4. Bazar Day and Medical Facilities

(i)	Weekly Bazar	'Wb'
(ii)	Daily Bazar	'Db'
(iii)	Dispensaries	,D,
(iv)	Hospitals	'Hos'

## 5. Veterinary Facilities and whether the village is covered by Community Development or National Extension Service Blocks

(i)	Government Veterinary )	
(ii)	Private Veterinary )	<b>'V'</b>
(iii)	Other Methods )	
(iv)	Community Development	,Cq,
(v)	National Extension Service	'Nes'

#### **DEFINITIONS**

The following definitions used in the 1961 Census are reproduced below for easy reference:—

- 1. Town:— For the purpose of the 1961 Census, a town means a Municipality, a Town Committee, or a Cantonment and any other area having the following urban characteristics:
  - (i) If the population is not less than 5,000.
  - (ii) If the density is not less than 1,000 per square mile.

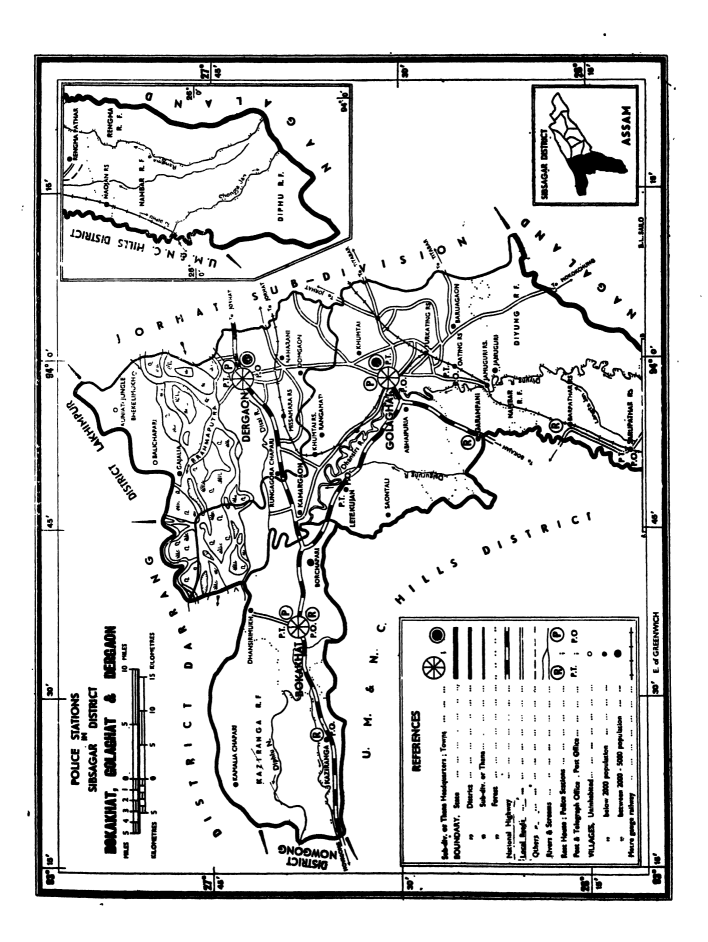
- (iii) If the adult male population in non-agricultural livelihoods is at least 75 per cent of the total male population.
- 2. Village:— In Assam a village means a cadastral village where there has been a cadastral survey. In the Plains districts where there has been no cadastral survey, it is taken to be a gaon together with its adjacent 'tolas', 'paras' etc. provided that none of these independent collections of houses are so large or so distant from the cadastral village, with distinct individual names. In the Hills districts, the most convenient definition of a village is that it is a collection of houses bearing a separate name and situated with certain boundaries traditionally recognised by the villagers.
- 3. House:— It is a structure or part of a structure inhabited or vacant or a dwelling, shop, a shop-cumdwelling or a place of business, workshop, school etc. with a separate entrance.
- 4. Household:— It is a group of persons who commonly live together and take their meals from a common mess or kitchen unless the exigencies of work prevent any one of them from doing so.
- 5. Scheduled Tribes:— They are members of the backward tribes who generally occupy the hilly areas or other rather inaceesible parts of the Indian Union. They are generally very backward and so the Government of India has prepared a schedule of such tribes for the purpose of giving them facilities in education and employment so that they may come up to the level of the other advanced people of India as soon as possible. Scheduled Tribes may belong to any religion.
- 6. Scheduled Castes:— They belong to the lowest rung of the castes of the Hindu and Sikh religions. In order to help them rise to the level of other more advanced societies in India, the Government has made a schedule of such people. Hence the name Scheduled Castes.
- 7. Houseless persons:— They are people who have no houses to dwell and generally live in pavements or open places, such as beggars, who beg in people's houses by day and sleep under the trees by night.
- 8. Institutional population:— They are people who are inmates of institutions, like hostels, boardings, jails etc.
- 9. Worker:— Is a person who is working as a cultivator, an agricultural labourer, at a household

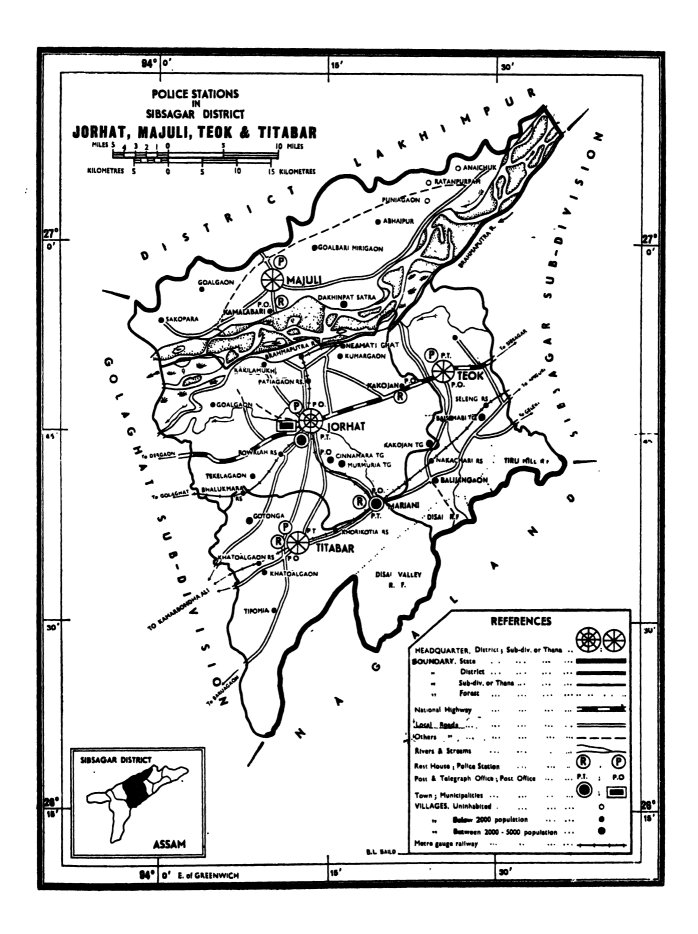
industry or he may be doing any other work but he must earn some income. Work includes not only actual work but also effective supervision and direction of work.

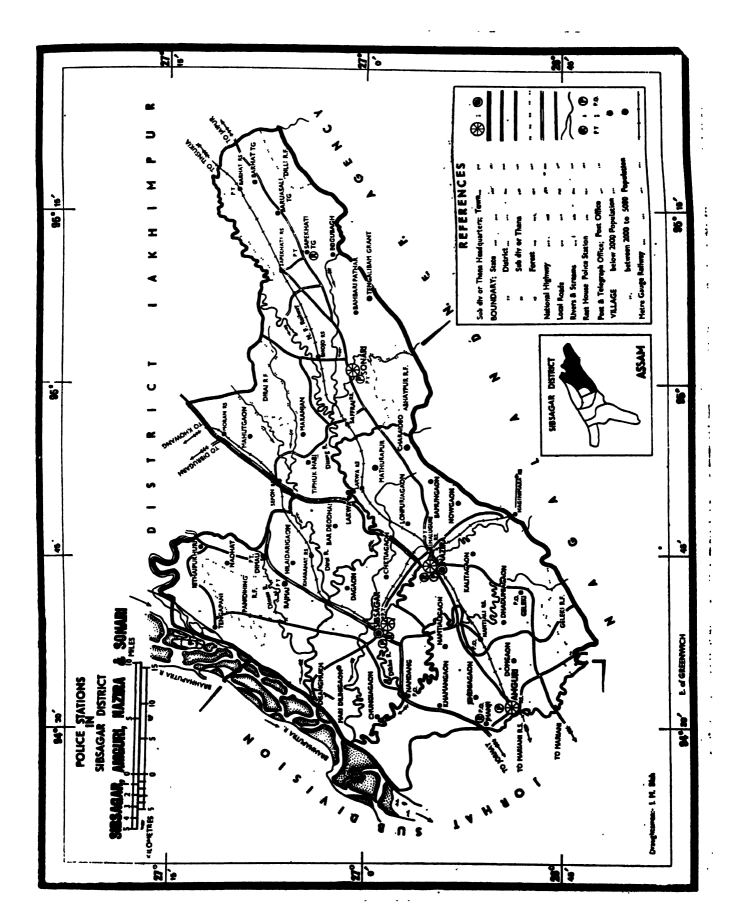
- 10. Non-Worker:— Is a person who is either not doing any work or who does some work from which he does not earn any income. For example, a pensioner and a renter who earn some income but if they do not do any other work they are classified as non-workers. On the contrary students and housewives may be doing some work either in school or in the house but as they do not earn any income they are classified as non-workers for the purpose of the Census.
- 11. Cultivator:—For purposes of the Census a person is working as a cultivator if he or she is engaged either as employer, single worker or family worker in (a)

cultivation of land or supervision or direction of cultivation of land owned or held from Government.

- 12. Agricultural Labourer:—Is a person who works in another person's land only as a labourer without exercising any supervision or direction in cultivation for wages in case, kind or share, sush as share of produce. The labourer should have no right or lease or contract on lend which he work nor should he be responsible for taking decision as to which rops to sow and when or taking the risk of cultivation. A share of the produce goes to him only as Wages.
- 13. Household Industry:—A household industry is defined an industry conducted by the head of the household himself or mainly by members of the household at home or within the village in rural areas and only at home in urban areas.







# Village Directory

(1) BOKAKHAT

				tial	d Reside									
Se rial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Sq. miles	s No. of House	No. of House holds	- To	otal Pop	pulation	Sch C	eduled astes	Sche Tr	duled ribes	Litera Educ Pers	cated
		· · · · · · · · · · · · · · · · · · ·			iioius	P	М	F	М	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SIBSA	GAR DISTRICT													
	TOTAL		3476.0	286,343	286,796	1.508,390	808,935	699,455	49,678	44,327	49.206	46,794	364,315	153,307
	RURAL		3465.7	272,590	272,590	. 1,431,685	761,757	669,928	46,513	41.641	48,861	46,582	333,081	138,150
	URBAN		10.3	13 753 ች	14,206	76.705	47,178	29,527	3,765	2,686	345	212	31,234	15,157
GOLA	GHAT SUB-DIVISION													
	TOTAL		13,63.0	79.263	79,419	413,332	221,049	192,283	15,815	14.113	14,667	14,261	90,425	38,018
	RURAL		1359.2	75,443	75,443	168,061	207,239	183,592	15.280	13,689	14,482	14,115	81,315	33,670
	URBAN		3.8	3.820	3,976	22,501	13.810	8.691	535	424	185	. 146	9.110	4,348
BOK	AKHAT P.S.													
	TOTAL		251.0	10,142	10,142	51,881	27,760	24,121	2,757	1,371	1,545	1,456	7.791	2 877

## ASSAM

Tot	al									V	VOR	KE	RS									Serial
Work (I—I)	(ers—- K)	<u>_</u>		1		11	<u> </u>		v		v		٧ſ	,	VII		VIII		]	Non-wo	orkers K	No.
М	F	M	F	М	F	M	F	M	F	М	F	M	F	M	I I	F N	1 F	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	3(	3	1 3	2 33	34	35	36	37	1
421,821	294,105	244,083	196,508	10,267	2.934	77,695	67,188	1,576	168'61	15,509	2,811	5,085	103	20.072	179	8,114	43	39,420	4,006	387,114	405,350	1
395,345	291.110	243,294	196,231	10.163	2,920	711.77	67,082	1,316	19,590	11,936	1,428	4,632	96	14,031	199	5,091	23	27,765	3,179	366,412	378,818	
26,475	2,995	789	277	104	14	878	106	260	301	3.573	1,383	453	7	6,041	9	3,023	20	11,655	827	20,702	26,532	
116,604	912,579	69,648	53,471	3,820	1,253	19,705	18,302	457	2,723	4,367	525	1.025	6	5,391	148	1,672	.;	10,519	1,137	104,445	114,704	
108,679	76.819	69,242	53,240	3,772	1,249	19,567	18,302	457	2,723	3.288	569	922	6	3.945	140	1,289	10	6,197	877	095'86	106,773	
7,925	760	99	231	48	4	138	:	:	i	1,079	256	103		1,446	<b>∞</b>	383	-	4,322	260	5,885	. 7,931	
15,178	10,098	7,294	5,267	309	8	4,964	4,422	7	66	554	14	246	9	544	19	138		1,122	180	12,582	14,023	

Serial	Name of Village/Town/		Area in -	Occupie tial I	d Resid	_	l Don	ulation	Sob	adulad	Sched	ulad	Literat	
No.	Ward/Enumerator's Block		Acres	No. of Houses		ſ	u rop	ulation		eduled istes	Trib		Educ	
		_			110102	P	М	F	M	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1.	HALADHIBARI	R,Edbo,P,Pw,Wb	. 294	1.4 25	25	137	74	63	6	6			27	9
2. 3.	BAGORI MIKIR SILDUBI NO. 2.		135 461	5.1		POPULA	ATION		·		•••		-	
4.	KOHORA NO. 2.	R,P,S,Wb,D,V.	556			312	170	142	4	1	• •		20	11
5.	KOHORA NO. I.	R,P,S,Wb,D,V.	476				178	140	5	5	::	٠,	66	14
6. 7.	KAZIRANGA. HALOWA GAON.	R,Edbo,S,Wb,D,		66			181	144 6	I	• •	16	6		20
<b>8</b> .	MAHPARA PATHAR	R,P,Tk,Wb,D. R,P,Pw,D,Cd.	181 549			MERATI	ED W		T T 4	GE NO	10	• •	• •	•••
9.	DOMJAN NO. I.	R,S,Wb,D,V.	279			39	24	15	LLA	UL NO				
1Ó.	LUKHURA KHANIA	R,P,Pw,D,Cd.	30				301	277	17	15	• • • • • • • • • • • • • • • • • • • •	• • •	104	<b>5</b> 1
11.	SEPENAKOBOWA.	R,P,S,Wb,D.	359				465	370	15	i7	• • • • • • • • • • • • • • • • • • • •		109	42
12.	BOCHA.	R,M,S,Wb,D,V.	709				461	393	21	15			107	75
13.	DOMJAN NO. 2.	R,S,Wb,D.	288	3.9 20	20	104	59	45						
14.	SILDUBI No. 1.	R,Kw,Wb,D,V.		40			286	250	1	1	2		36	5
15.	GOSAISATRA	R,P,S,Wb,D,V.	618			383	189	194	6	3			25	8
16.	GALEKIMIKIR	R,S,Wb,D.	513				214	163	10	6	• •	• •	22	8
17.	KAKOJURI.	R,P,Wb,D.	222				96	, 92	3	2	• •	• •	13	2
18. 19.	SILJURI. BONGALI GAON.	R,P,S,Wb,D,V.	382 473			POPULA 297	ATION 160	1.	32	41			48	12
20.	BORBHETA.	R,So,P,S,Wb,D,V	. :::			394	223	171	1	3	• •	• • •	64	16
20. 21.	AHOM GAON	R,P,S,Wb,D,V.	622			401	199	202	132	118	• •	• •	17	i
22.	BORJURI	R,Tk,Wb,D,V.	385			178	92	86	31	31	• •	• • •	17	•
23.	DIFFOLOO PATHAR	R,P,S,Wb.	2096			517	286	231	91	73	• • • • • • • • • • • • • • • • • • • •	•	73	16
24.	KANDHULI MARI	R,P,S,Wb,D,V.	995				264	221	45	40			58	6
25.	AGERATOLI		475	5.0	NO	POPULA	MOITA	ł.						
26.	TAMULI PATHAR	R,P,S,Wb,D.	456			476	259	217			- ::	.::	25	_4
27.	BAMUNGAON N.C.	R,P,S.	2,610			719	358	361	::	٠.	358	316	106	28
28.	JAPARI PATHAR	R,Riv,Wb.	462			148	88	60	12	5	*		30	3
<b>29</b> .	BILOTIA	R,S,Dh,Hos,Cd.	909			147 495	81	66 227	44	29	59 49	56 46		.2
30. 31.	BOHIKHOWA. KARAI ATI	R,S,Db,Hos,V. R,S,Wb,D.	3,099 226			703	268 392	311	2	1	15		241	17 103
32.	KALA KHOWA	R,S,Db.	706			1.030	564	466	19	3	300	200		133
33.	KAILA KHAT	R,S.	622			699	390	309	34	33			123	37
34.	BALUAN	R,S,Wb.	338			237	131	106	• • •				35	Ž
35.	BELGURI		555			OPULA'								_
36.	BAGORI JURI	R,Pw,Wb,D.		32		128	69	59					18	10
37.	MURULIA					OPULA?								
38.	MORIAHOLLA.	R,S,Wb,V.	549			453	338	115	26	14	-:	-:	75	22
<b>39</b> .	DIGHALI ATI.	R,S,Wb.	1,301			684	278	406	3	2	79	75		38
40. 41.	JOGONIA ATI BEZGAON	R,S,Hos,V.	1,458 557			610 1,077	489 387	121 690	• •	• •	314	393	75 118	4 15
42.	POLASH GURI	R,P,S,Wb,V. R,S,Wb,Hos,V.	298			67	66	1	• •	• •			110	_
43.	KUMARONI PATHAR	R,Riv,Wb,Hos,V					11	2	` <b>ż</b>	ż	• •	• •	- 7	••
44.	JUGAL ATI	R,P,S,Db,D,V.	635			488	267	221	36	26	• • •		38	· <u>·</u> 5
45.	KHATIA KHALI	R.P.Pw.Wb.Hos.				736	397	339	3				158	63
46.	RAJABARI	R,P,Kw,Wb,D,V	. 93	5.7 96	96	455	245	210	20	6			102	48
47.	IKORAJAN		312			OPULA								
48.	KUMARANI ATI	R,P,Kw,D,V,	326				213	184	56	52	• •		19	. 6
49.		R,M,S,Wb,D,V.	391				262	204	15	16	٠.	· .	75	13
50.	MOHMAIKI	R,P,S,Db,Hos,V.	1,214				822	732	17	10	8			170
51.	JOGIGAON KAKAIAN BI OCK I	R,P,Pw,Wb,D,V.	843			739 151	372 89	367 62	6 2	4	••	• •		109
52. 53	KAKAJAN BLOCK I SILBHETA KAKAJAN	R,P,Wb,D,V. R,P,Kw,Wb,V.	417 2 <b>7</b> 9			151 179	105	62 74			••	• •	13 14	2
54.		R,Kw,Wb.	261			288	162	126	6	·.	• •	• • •	26	2
55.		R,Kw,Wb,Hos,V.				112	60	52	ĭ	2	• • •	• • •	21	10
<b>56.</b>		R,P,Kw,Wb,D,V.	1063			753	396	357	45	46	::	• • •	135	77
57.	LAKHUURI GRANT		410		NO I	POPULA						• •		
58.		R,S,Wb,D,V.	173			260	151	109	21	18			46	2
59.	LAKHOWJAN	R,Kw,Wb,V.	91	.5 17	17	33	20	13	5	8			10	12
60.	SILJURI KAKAJURI	R,P,Pw.	124				60	69	38	38	••	• •		14
61.			904	.0 121		823	437	386	14	10		٠,	209	83
62.	PARANGARIA ATI NO	. 1 K,P,S.	336	.8 29	29	213	118	95	• •	• •	3	5	83	25

## **ASSAM**

Tota Vorka										W	ORK	ERS			•					_		Serial
(I—I		ī		1	ī	II	ī	<u>I</u>	v		v	;	/1		/11		/111	I.	<del></del> ]	on-wo K	rkers (	No.
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
47	9	24	6	• •	••			• •	••	2		4		1	<u>:</u> .			16	3	27	54	1 2
115 102 116 4	87 41 21	107 58 78 4	85 40 20 1	8 17 9	2 1 1	 16 		••		 4 3 		`i ::		 6 2				7. 16 8		55 76 65 2	55 99 123 5	3 4 5 6 7
16 183 248 250 34 158 116 135 61	9 166 179 168 27 70 86 81 52	16 183 119 169 34 49 111 129 43	9 166 86 144 27 26 82 81 42	3 22  2  1 16	i   8	89 12  54 	88 12  42 	:: i :: ::	 6 	18 4  9 3 5	 3  3	:: :: :: :: :: ::		 6 14 31 2	 i  i 1	··· 1 2 ··· ···		12 25  9	·· ·· ·· ·· ··	8 118 217 211 25 128 73 79 35	6 111 191 225 18 180 108 82 40	8 9 10 11 12 13 14 15 16 17
106 139 88 34 154 173	65 86 20 4 130 141	63 87 77 26 154 173	45 53 9 3 128 141	2 7  3 	1   2	16 33 4 4	19 33 11 1			3 4 1 				17 5 2 1				5 3 4 	••	54 84 111 58 132 91	72 85 182 82 101 80	19 20 21 22 23 24 25
172 209 65 57 138 199	150 178 39 32 19	172 209 65 50 138 91	150 178 39 32 19	   		   6	   i			   25				   7 21				   43	   ii	87 149 23 24 130 193	67 183 21 34 208 197	25 26 27 28 29 30 31
106 196 78	97 129 6	134 168 24	79 98 3	••	1 ::	7 15	3 27			30 4 19	 .i	 	, 	39 6 7	5 	11 	1 ::	81 3 28	8 1 1	258 194 53	369 180 100	32 33 34
47	23	43	23	1		3														22	36	35 36
123 228 126 372 310 10 157 213	48 188 53 313  1 112 185 30	40 181 61 344 5 10 156 188 94	42 172 53 307  1 112 180 26	3 16 1 6 3  16 1	5 10  6   4	4 21 35 3 	 6   	    i	1    	1 2    iò		9 29 9  		8 4  3 2  1 5 4	:: :: :: ::	21 2		37 4  7   3 11		215 50 363 15 56 1 110 184 116	67 218 68 377 1 109 154 180	37 48 49 40 41 42 43 44 45
102 139 161 216 52 66 109 31	37 83 278 162 39 38 63 15	100 86 274 142 47 19 50 24 166	36 79 218 146 37 13 30 14	1 14 15 4 	:: ii 2 1 :: ::	15 3  42 33 1 16	1 3 17 3  25 18 1 15	i :: :: ::	 6   6	 9 24 9  		3 29  	··· ··· ··· ··· ···	1 18 27 25  1 1 1 8	 1 3  	3 5    1 3		1 17 72 22 1 4 25 3 22	23 8 1 	111 123 361 156 37 39 53 29 160	147 121 454 205 23 36 63 37 255	46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 62
89 14 37 121 <b>59</b>	46 8 30 146 57	55 12 27 176 53	30 6 25 139 57	3 3 8 4	··· 2 2	9  	14 1 	••	1 3 3	2  2 	:: :2 ::	 29	•••	3 3 3	•••	1 1 		16 1 2 3	2  	62 6 23 216 59	63 5 39 240 38	57 58 59 60 61 62

(I) BOKAKHAT

				Occupio tial	ed Resid	3								
Serial No.	Name of Village/Town/ Ward/Enumerator's Blo		Area in- Acres	No. of Houses	Hou	of se	tal Po	pulation		eduled astes	Sched Trib		Literat Educ Per	
					holds	P	М	F	М	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
63.	NEPALI KHUTI	R.P.S.Wb.	923.5	71	71	363	197	166	5	7	11	11	86	35
64.	KURUABAHI SATRA	R,Edbo,P,S,Wb.	2,012.	B 166	166	949	486	463	48	46			172	50
65.	KURUABAHI GAON.	R,P,Pw,Wb.	1,369.4	4 386	386	2,393	1,269	1,124	778	686			242	99
<b>6</b> 6.	BORAIKHOWA	D D TT 11/1	205 6		•									
67.	CHAPPARI ROWDUAR PATHAR	R,P,Tk,Wb. R,P.Pw.Wb.	387.5 923.3		24 82	138 <b>49</b> 0	73 271	65	1 40	130	44	36	25	÷÷
68.	ROWDUAR GAON	R,F,FW,Wb. R,M,S,Wb.	116.4		67	296	162	219 134	149	120 1	47 9	39 9	121 145	55 48
69.	NUMILIGARH TOWN	R.W.S.W.	33.5		45	198	119	79	ż			_	38	40 6
70.	NUMILIGARH PATHA		725.4		43	191	109	82		• •	· i	• •	97	54
71.	NUMALIGARH BLOCK		613.1		62	246	133	113			35	23	44	16
72.	KALIANI BLOCK	R.Kw.	896.1	14	14	76	40	36			31	25	15	2
73.	NOWBHANGI )		457.0	)	NO I	POPUL	ATIO	N						_
74.	GELEKA PATHAR )		174.0											
75.	NAHORJAN GAON	R,P,Kw.Wb,D,V.	179.4		11	46	23	23			9	13	9	4
76.	KAKAJAN BLOCK 2.		186.4	ļ	NO I	POPUL	OITA.	N						
77.	BOKAKHAT TOWN	R.So.S.Db.V.	685.2	345	345	1,639	935	704	139	117	4	3	541	254
78.	NAHORJAN BAGISA	K,30,3,D0, Y.	00 7.2	. 343	343	1,039	7.3.3	704	137	117	4		341	234
,	GAON	R,S,Db.		49	49	239	128	111	88	72			2	
				• •							• •	••	-	• •
_	TEA ESTATE													
1.	HATIKHULI	R.P.S.Wb.	1,484.		247	979	516	463	6	10			122	37
2.	DEERING.	R,P,S,Wb,D,V.	679.8		108	1,244	652	592	53	61	4	3	133	20
3.	SILJURI	R.P.S.Wb,Hos.	470	145	145	625	321	304	31	30	. 3	5	57	22
4. 5.	METHONI BORJURI	R,P,Wb,D, R,P,S,Wb,Hos,V.	472.: 791.		181	1.332	728 329	604 285	159	132	14	15	122	26
5. 6.	LOTABARI.	R,P,S,Wb,D.	1.249.		131 231	614	566	456	13 70	13 58	3	·i	126 37	29 13
ν. 7.	ANANDAPUR	R,Pw,Wb,Hos.	1.247.	26	26	89	56	33	•				26	3
8.	DIFFLOO.	R.P.Pw.Wb.Hos.		295	295	1.282	687	595	i	• •	• •	2	98	43
9.	NAHORJAN	R,M,S,Wb,Hos,V.	418.		464	1,902	987	915	47	36	19	16	209	105
10.	TIPUJAN	R.P.Pw.Wb.D.V.		162	162	588	278	310	19	16	3		45	42
11.	IKORAJAN.(BOKAKHAT	r.f.). P,Pw,Wb,D.	712.		379	1,250	656	594	85	82			174	51
12.	LOKHOWJAN.	R,Edbo,S,Wb,Hos.	1,234.		266	1,330	708	622	19	17			198	31
13.	BORCHAPORI	R.P,S,Wb,Hos.	2,000.		328	3,270	1,722	1,548	71	53	5	10	583	206
14.	BEHORA	R.P.S.Wb.	1,196.		669	1,972	1,043	929	12	8		1	225	84
15.	MIKIR CHANG.	R.P.S.Wb.	335.8		252	1,050	517	533	.7	5		::	45	16
16.	NUMALIGARH	R,So,S,Wb,D.	2,903.	5 846	846	3,061	1,611	1,450	106	92	27	30	207	161
	FOREST VILLAGES.													
FI.	RAMPUR.	R,Kw.		48	48	233	123	110			117	105	43	6
	KAZIRONGA GAME	)		70	70		. 2.5		• •	••	- • •	.00	7.,	U
	SANCTUARY.	R,P,Tk,Wb,D,V.												
F3.	ARIMARA.	R,S.		8	8	11	11						7	
F4.		R,Tk.		Ī	1	3	3					• •	3	
	BHAURI	R,Tk.		15	15	26	26				• •		9	
F6.	. DHANBARI	R,Tk Cd.		2	2	2	2	• •	• •				2	

## DIRECTORY

## POLICE STATION

ASSAM

Tota										W	ORE	ER!	S									Serial
Worke (I—I)				11		111		IV	·		,	,	/1	V	ı	<u>\</u>	111	12	ĸ	-Non-v X	vorkers	Nø.
М	F	М	F	M	F	М	F	М	F	M	F	М	F	М	F	М	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
112 245 707	84 232 606	92 229 626	76. 224 581	15 25	8 i 7	2 4 10	 3 4		 4 	 ! 2	::	· · · 2 4		 6 5		1 · 2 2	··· ···	2 1 33	 1 4	85 241 562	82 231 518	63 64 65
37 124 83 56 56 78 20	33 107 42 4 37 47 16	37 122 17 15 56 70 20	33 107 11 4 37 47 16	 2 2  		37  4	31	  i 		i0 12  2				16 15 				13 13		36 147 79 63 53 55 20	32 112 92 75 45 66 20	66 67 68 69 73 71 72 73
13	10	7	9			6	1		••	••			••	••		••	••	••	••	10	13	74 75 76
550	125	126	84	17	4	13		2	15	67		16		90	1	52		167	21	385	579	77
63	62	19	12			42	48	.· <b>.</b>					••	••		••	••	2	2,	<del>6</del> 5	49	78
298 355 165 379 177 314 38 364 498 150 354 394 925 488 254 836	197 280 140 269 87 232 14 281 384 149 254 323 641 349 189 593	8 152 42 33 85 82 3 79 29 17 52 39 41  4 27	7 20 36 4 74	11 97 11  1  2 4		211 194 105 265 32 207 29 250 417 118 253 318 725 361 221 647	191 213 118 228 82 158 14 271 375 141 220 290 630 311 186 564			38  15 1 4 13 15 2 9 10 63 31 6 48	······································	1  1  5 11 8 3  33 6 2 28		8 2 6 3 11 8  4 3 5 6 9 15 13 8 26		 3 2 2  1  2  4 6		32 6 3 52 35 13 1 13 21  22 16 42 77 9	6 25 1 3 2 3 6 388 3 5	218 297 156 349 152 252 18 323 489 128 301 797 555 263 775	266 312 164 335 198 224 19 314 531 161 340 299 907 580 344 857	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
57	47	57							47											66	63	F1.
11 3 26 2						 3 26 2				··· 2 ··· ···			•••				•		:.	•••		F2. F3. F4. F5. F6.

(2) DERGAON

Serial	Name of Village/Town/		Area in -		oied Resid Houses		tal Do-	uslasia-	Cal	eduled	Saha		Literat	
No.	Wards/Enumerator's Bloc	k Amenities	Acres		No. of Houses holds.	10	tal Pop	WIECTON		Castes		ibes	Educ	
					noids.	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	DERGAON P. S.— TOTAL		227:0 ( <b>S</b> q.mi)		18,808	112,324	60,463	51,861	6,154	5,642	\$16'9	6,879	27,137	10,842
	DERGAON P. S.— RURAL		225·1 (Sq. mik		17,509	104,522	55,363	49,159	5,799	5,350	6,741	6,788	23,829	909,6
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 20. 21. 22. 23. 24.	ROWANAMUKHMIRI SARAIBARI BALIGAON BAHUMARI KUTUMSETBAHUMAR PICHOLA PARAM CHAPARI KAKILA PAGBANDHA N.C. PAGBANDHA LAKLONGIA BARCHAPARI BATAMARAMIRI HALADHI ATI BOATGAON KARCHING ATI JAMUGURI KACHIKATA TAPATALI GHURIA RAWANA ) TALACHIBARI DAKUA NA-MATI	R,S,V. R,P,S,V. R,Edbo P,S,V. R,H,S,V, I.R,P,S,D,V. R,P,S,V. R,P,S,V. R,P,S,V. R,P,Tk,Wb,V. R,P,Tk,Wb,V. R,P,Riv,D,V. R,P,S,Wb,V. R,P,Pw,V. R,S,Hos,V. R,S,Hos,V. R,S,Hos,V. R,H,S,Hos,V. R,P,S,D,V. R,P,S,Hos, R,P,S,D,V.	1,547. 458. 597. 122. 104. 1,913 577. 755. 635. 192. 529. 747. 583. 1.564. 805. 382.	7 13 2 16 62 2 20 9 31 .6 201 14 9 3 6 .7 135 3 18 6 0 27 8 26 2.2 27 0 49 5 56	167 13 13 16 162 20 31 20 31 14 NO P 5 18 NO P 27 NO P 5 7 27 49 9 9 9 5 6 7 27 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	64 676 123 OPUL 154 OPUL 215 268 301 197 372	279 770 57 83 330 104 127 537 44 ATION 73 ATION 106 122 155 109 196 ATION	15 333 58 81 109 146 146 88 176	3 1 	      	261 743 57 81 307 103 123 158  	274 744 59 92 3022 3022 105 144 146 146	42 134 15 24 91 7 7 7 7 114 28 5 67 37 38 70 41 46 70 129	34 14 11 8 22  3 17 7  6 14 17 31 15 17 31 36
27. 28. 29. 30. 31. 32. 33. 34. 35.	HUTAR GAON GOTONGA SARUPHAKUA BORPHAKUA RANGAMATI SOLMARI BOKANIPATHAR KARAIGURI PHALENGI	R,P,S,D,V. R,S,D. R,P,S,D. R,Kw,V. R,P,S,D,V. R,Tk,D. R,S,D.	441. 1,123. 523. 698. 292. 911. 755. 646.	.4 44 .7 .8 33 .6 36 .0 10 .4 28	NO P 3 33 5 36 0 10 8 28 8 8	220	120 ATION 119 136 42 124 21 43	100	94 23  5	8	  37  1	 37 	50 75 65 7 60 11 26	6 21 16 3 18
38. 39. 40. 41. 42. 43. 44. 45. 46. 47.	MOHONKHAT NACHANIPAR CHAMUAPATHAR KHUMTAI BILOTIA CHAMUA TELIAGAON SIALMORA NO 1. SIALMORA NO. II. CHENIBIL HABI BOGOLI DALAUARANI	R,P,Riv,Hos.	518.		11	57	ATION 28 ATION	29	••			••	12	••
50. 51. 52.		R,Tk,D. R,P,S,Wb,D,V. R,P,S,D,V. R,Riv.	476 1,035 537 957	.5 24 .4 14	4 144 2 72	112 723 363 82	59 378 191 48	53 345 172 34	 	i	<b>36</b> ::	32 ::	124	3 68 26 1

## POLICE STATION

**ASSAM** 

Tota	ป											wo	RKE	ERS						,		Serial
Worke (I—I)		ī		ī	ī	11	ı	1,	v		V		<u>'</u> I	V	11		VII	[	IX	Non-wo X		No.
M	F	M	F	М	F	М	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	<b>2</b> 6	27	28	29	30	31	32	33	34	35	36	37	1
32,745	21,813	20,751	16,952	812	326	3.458	3 049	49	867	1317	264	146	:	1,430	59	372	;	4.410	,295	27,718	30,048	
29,342	21,485	20,550	16,866	803	326	3,429	3,049	49	867	4025	83	132	:	1.069	57	283	-	2.002	236	25,021	27,674	
143 434 38 50 164 55 67 291	147 427 29 49 154 54 69 228 2	136 411 32 42 144 55 64 99	147 425 29 48 153 54  16	3 4 3 2 		4	   128		69 84	 1 1  2 9 3		··· ··· ··· ·· 6		7 14 2 2 5 	··· 2 ··· ··· ···	    5		6  2 3  1 31 12	 i  	136 336 19 33 166 49 60 246	135 330 30 45 155 39 38 265 26	1 2 3 4 5 6 7 8 9
44 173 35	1 152 30	10 61 34	1 61 30	iż 	·	9 j 1	86 		••	 2 				34 7 		· · · · · · · · · · · · · · · · · · ·				5 170 30	14 181 28	10 11 12 13
42	40	41	36			1			4											31	41	14 15
764 86 51 026	55 75 90 43 82	64 76 80 55 100	55 75 90 43 82	••										 i i	•••		···	  i 1		42 46 74 53 94	54 71 56 45 94	16 17 18 19 20 21 22
28 73	18 51	27 55	18 50	••	••	·i		·i		.:	·i	::		·;		1		iò	•••	26 66	24 64	20 21 22 23 24 25 26
80	44	60	42			4			2				••	11	••	1		4	••	40	56	27 28
68 93 18 74 14 32	53 46 21 40 15 19	63 69 18 62 14 28	53 45 20 39 15			23 12 			1 1 1 	:: :: :i				2				3 1   1		51 43 24 50 7 11	52 51 19 46 11	27 28 29 30 31 32 33 34 35 36
18	20	18	20	••	••	••	••	••	••	••								•41	<b>610</b>	10	9	37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53
29 187 103 27	28 181 108 21	28 168 96 27	28 177 107 21	••	••	010 010 0 0	0-0 0 0 0 10 0-40	1 2	 3 1	2		1	0.0 0.0 0.0	i4 5	•••	•••		<b>2</b>	1 ::	30 191 88 21	25 164 64 13	47 48 49 50 51 52 53

No.   Ward/Enumerator's   Amenities   Acres   No. of No. of House House   Ho						ed Resi- Houses									
1		Ward/Enumerator's	Amenities	Area in Acres		House-	- Total	l Popula	ation					Edu	te and cated sons
54. DADHORA  55. LAKHORAPATHAR  56. SAKALA ATTRA  R. S.D.  208.3  31. 31. 31. 31. 31. 31. 31. 31. 31. 31.						liolus	P	M	F	М	F	М	F	М	F
S. LAKHORAPATHAR   208.3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
56. ŠĀKĀLĀ SĀTRĀ R.S.D. 573.2 33 33 216 114 102			R,Edbo,P.S,D,V.						341	25	21		• •	268	52
\$\$. TENGACHAPARI   R,MS,D,V.   \$76.0   25   25   158   84   74   .			R,S,D.	573.2	2 33	33	216	114						70	12
SPICE   SENGELISUTI   R.P.S.W.D.D   405.7   34   312   121   40   138   134   135   50   136										2					41
60. SENGELISUTI R.P.S.Wb.D. 405.7 34 34 312 172 140 172 140 38 61. DOLKHOWA R.P.S.D.V. 540.7 17 37 322 173 149												134	136		19
61. DOLKHOWA 62. MISSAMARA MIRI 63. AUNIATI JUNGLE. 64(a) BUADAM 64(b) BHANGANMARI 63. R.S.V. 64(b) BHANGANMARI 64(c) SADARGAON 64(c) SADARGAON 64(c) SADARGAON 65(c) AUNIARGAON 66(c) SADARGAON 66(c) SADARGAON 66(c) SADARGAON 66(c) SADARGAON 66(c) SADARGAON 67(c) AUNICURI NAO DHI 67(c) AUNICURI NAO 68(c) AUNICURI															7 2
62. MISSAMARA MIRI R.M.S.D.V. 2,454,9 63. AUNIATI JUNGLE. 3,40 MIRADAM R.S.D. 2,454,9 64(9) BHANDANMARI R.D. 14 14 94 51 43												172	140		38
63) AUNIATI JUNGLE. 64(a) BHANDAMMARI R.S.V. 24549,9 64(b) BHANDAMMARI R.D.V. 33 33 316 10 4 112				2								461	458		48
SAID BHANGANMARI   R.D.	63.			2,454,9											
SADARGAON   R.P.S.V.   33   33   216   104   112   112   115   124   114   125   1										• •		58	66		5
6409) DADHORA KARAINI R. M.S.D.V. 27 27 27 164 78 86 56 68 18 27 64(8) BAGHE DUARA R.M.S.D.V. 27 27 27 279 140 139 140 139 51 64(9) DADHORA KARAINI R.M.S.D.V. 27 27 27 279 140 139 140 139 51 64(9) DADHORA KARAINI R.P.S. 258.5 24 24 119 67 52 41 140 139 51 65 66 67 FARAGURI R.P.S. 258.5 24 24 119 67 52 41 140 139 51 66 67 FARAGURI R.P.S. 258.5 24 24 119 67 52 41 140 139 51 66 67 FARAGURI GAON R.P.S.Hos.V. 68 68 68 348 186 162 24 11 89 68 68 OBHOTA CHAPARI R.P.S.Hos.V. 928.5 75 75 423 254 169 11											• •		• •		1 14
Sequence   Jamuguri Nao Dhi   R.P.Tk.V.   12   12   111   62   49       50   42   24   44   84   84   84   84   84											68	• •	is		4
64(P) DADHORA KARAINI R. M.S.D.V. 27 27 279 140 139										-		50			ĩ
65. TENGRA CHAPORI R.P.S.						27	279	140	139						19
66. TARAGURI N.C.  R.P.S.Hos,V.  71 71 71 297 162 135 3 1 3 3 34  67. TARAGURI AON  R.P.S.Hos,V.  98. OBHOTA CHAPARI  R.P.S.Hos,V.  98.5 75 75 74 423 224 169 19  68. OBHOTA CHAPARI  R.P.S.Hos,V.  98.5 75 75 75 423 224 169 19  70. KHAKANDGURI No. I. R.P.S.  856.0 18 18 91 52 39 22 13	64(c)														1
68. OBROTA CHAPARI R.P.S. Hos.V.  68. OBROTA CHAPARI R.P.S. Hos.V.  70. KHAKANDGURI No. I R.P.S.  71. PURANIMATI BHAKAT R.P.S.  71. PURANIMATI BHAKAT R.P.S.  72. KHAKANDGURI No. 2. R.P.S.Hos,V.  73. PULIKARAIATI R.P.S.  73. PULIKARAIATI R.P.S.  74. KARAIANI BHAKAT R.P.S.  75. MAMORANI PAM  76. MAMORANI PAM  77. KOBAL PAM  77. KOBAL PAM  78. CHARIAL CHAPARI R.P.S.  78. CHARIAL CHAPARI R.P.S.  89. CHAPARI R.P.S.  89. CHAPARI R.P.S.  80. KUMALIA CHAPARI R.P.S.  80. KUMALIA CHAPARI R.P.S.  81. BOGORIANIPAM  81. R.P.S.  82. KACHARI PAM  81. BOGORIANIPAM  81. BOGORIANIPAM  81. B.S.  82. KACHARI PAMI  81. B.S.  83. SILSA SI				258.:						٠.;	•;				4
68. OBHOTA CHAPARI R.P.S.Hos.V. 928.5 75 75 423 224 169															2 32
Section   Sect			R.P.S.Hos.V.	330.2											.,2
70. KHAKANDGURI No. I R.P.S.															32
72. KHAKANDGURI No. 2. R.P.S.Hos,V. 381.8 94 94 619 342 277 6 2 69 79 38 73 PULIKARAIATI R.P.S 596.7 48 48 241 156 85 38 35	70.	KHAKANDGURI No. I	R,P,S.	856.0	18	18	91	52	39	22	13			11	2
72. KHAKANDGURI No. 2. R.P.S.Hos,V. 381.8 94 94 619 342 277 6 2 69 79 38 73 PULIKARAIATI R.P.S 596.7 48 48 241 156 85 38 35	71	DUD ANDMATT DUAVA	7000	1.005	114	114	971	440	422	41	52	104	244	210	74
73. PULIKARAIATI R.P.S. 596.7 48 48 241 156 85 38 35 52 74. KARAIANI BHAKAT R.P.S. 897.5 97 97 481 265 166 83 92 137 75. KOBAL PAM R.P.S. 277.7 21 21 95 48 47 26 76. MAMORANI PAM R.P.S. 726.9 96 96 470 277 193 30 39 26 777. GORMARA CHAPARI R.P.S. 662.1 84 84 423 227 196 135 143 117 78. CHAKIAL CHAPARI R.P.S. 662.1 84 84 423 227 196 135 143 117 79. DAMI CHAPPARI R.P.S. 571.3 60 60 450 224 226 1 3 171 182 86 80. KUMALIA CHAPARI R.P.S. 521.3 60 60 450 224 226 1 3 171 182 86 81. BOGORIANIPAM R.P.S. 1,000.3 68 68 281 153 128 20 17 21 19 61 83. UTTAR DALIJALIA R.P.S.Db,Hos,V. 481.3 81 81 86 186 193 175 170 163 91 84. HAHCHOAKAIVARTA R.P.S.Db,Hos,V. 481.3 81 81 86 186 193 175 170 163 91 85. IKARANI FATHAR R.P.S.Db,D.V. 667.4 130 130 1,272 660 612 587 555 73 57 298 87. BARICHOWA R.P.S.Db,Hos,V. 1,005.9 154 154 1,075 559 516 2 331 89. MUDAIGAON R.P.S.D.D. 611.5 193 193 1,083 554 529 8 19 158 89. MUDAIGAON R.P.S.D.D. 1,108.1 272 272 1,363 704 659 13 5 446 92. BONGAL GAON R.P.F.W.D. 702.8 293 293 1407 729 678 152 97. KHANIKAR GAON R.P.S.Wb,D. 447.6 212 212 1,059 701 358 3 1 433 95. MOLAI KUMAR R.P.S.Wb,D. 935.0 178 178 1,000 524 476 68 78 212 97. KHANIKAR GAON R.P.S.Wb,D. 1,105.5 194 194 1,116 598 518 8 4 212 97. KHANIKAR GAON R.P.S.Wb,D. 1,105.5 194 194 1,116 598 518 8 4 226 99. DHODANG R.P.S.Wb,D. 1,1075, 579 195 196 197 197 1,116 508 518 100 197 197 1,116 598 518 8 4 226 99. DHODANG R.P.S.Wb,D. 1,1075, 579 197 191 1,116 598 518 8 4 226 99. DHODANG R.P.S.Wb,D. 1,1075, 579 197 191 1,116 598 518 8 4 226 90. DHODANG R.P.S.Wb,D. 1,1075, 579 197 191 1,116 598 518 8 4 226 91. DALAIKUMAR R.P.S.Wb,D. 1,1075, 579 197 191 1,116 598 518 8 4 226 91. DALAIKUMAR R.P.S.Wb,D. 1,1075, 579 197 191 1,116 508 578 100 191 191 191 191 191 191 191 191 191															47
74. KARAIANI BHAKAT R.P.S. 897.5 97 97 481 285 196 83 92 137 75. KOBAL PAM R.P.S. 277.7 21 21 95 48 47 26 76. MAMORANI PAM R.P.S. 726.9 96 96 470 277 193 30 39 142 77. GORMARA CHAPARI R.P.S. 2.302.1 74 74 261 136 125 12 8 81 78. CHAKIAL CHAPARI R.P.S. 662.1 84 84 423 227 196 135 143 1117 79. DAMI CHAPPARI R.P.S. 774.2 56 56 298 172 126 158 123 62 80. KUMALIA CHAPARI R.P.S. 521.3 66 60 450 224 226 1 3 171 182 86 81. BOGORIANIPAM R.P.S. 33 33 155 84 71 7 6 4 6 26 82. KACHARI PAM R.P.S. 1,000.3 68 68 281 153 128 20 17 21 19 61 83. UTTAR DALIJALIA R.P.S.Db,Hos,V. 481.3 81 81 368 193 175 170 163 91 84. HAHCHOAKAIVARTA R.P.S.Db,Hos,V. 93 93 417 226 191 169 174 10 15 113 86. DAKHIN DALIJALIA R.P.S.Db,D.V. 667.4 130 130 1,272 660 612 587 555 73 57 298 87. BARICHOWA R.P.S.Db,Hos,V. 481.3 190.8 124 267 10 15 113 86. DAKHIN DALIJALIA R.P.S.Db,Hos,V. 481.3 190.8 114 114 114 114 114 114 114 114 114 11			R.P.S												71
75. KOBAL PAM R.P.S. 277.7 21 21 95 48 47 26 76. MAMORANI PAM R.P.S. 726.9 96 96 470 277 193 30 39 142 77. GORMARA CHAPARI R.P.S. 2,302.1 74 74 261 136 125 12 8 81 78. CHAKIAL CHAPARI R.P.S. 662.1 84 84 423 227 196 135 143 117 79. DAMI CHAPPARI R.P.S. 774.2 56 56 298 172 126 158 123 62 80. KUMALIA CHAPARI R.P.S. 521.3 60 60 450 224 226 1 3 171 182 86 81. BOGORIANIPAM R.P.S. 33 33 155 84 71 7 6 4 6 26 82. KACHARI PAM R.P.S. 1,000.3 68 68 281 153 128 20 17 21 19 61 83. UTTAR DALIJALIA R.P.S.Db,Hos,V. 481.3 81 368 193 175 170 163 91 84. HAHCHOAKAIVARTA R.P.S.Db,Hos,V. 481.3 81 368 193 175 170 163 91 85. IKARANI PATHAR R.P.S.Db,D.D.V. 667.4 130 130 1,272 660 612 587 555 73 57 298 87. BARICHOWA R.P.W.Wb,D. 611.5 193 193 1,083 554 529 8 19 103 88. HABIGAON R.P.S.Db,Hos,V. 458.5 99 99 51 324 267 10 15 113 89. MUDAIGAON R.P.S.Db, 1,005.9 154 154 1,075 559 516 2 331 90. RAJABAHAR R.S.Db,D. 10. 879.7 90 90 452 256 196 153 90. RAJABAHAR R.S.Db,D. 1,108.1 272 272 1,363 704 659 13 5 442 91. DADHORA AHOM R.H.S.Db,D. 1,108.1 272 272 1,363 704 659 13 5 442 92. BONGAL GAON R.P.S.Wb,D. 447.6 212 212 1,059 701 358 3 1 236 99. DHODANG R.P.S.Wb,D. 476.6 12 17 17 152 323 229 69 60 53 60 113 101. ALOMI CHAPARI R.P.S.V. 935.5 71 71 552 323 229 69 60 53 60 113 101. ALOMI CHAPARI R.P.S.V. 1,053.5 194 194 1,126 568 558 366 99. DHODANG R.P.S.Wb,D. 1,177.5 179 179 1,116 598 518 8 4 328 105. TINICHUKI CHAPARI R.P.S.V. 1,810.9 110 110 826 438 388 20 26 366 107. POPULATION 107. 107. 107. 107. 107. 107. 107. 107.			R,P,S.	897.	5 97	97	481	285	196	83					27
77. GORMĀRĀ CHĀPĀRI R.P.S. 2,302.1 74 74 261 136 125 12 8										::	::				5
78. CHAKIAL CHAPARI R.P.S. 662.1 84 84 423 227 196 135 143 117 79. DAMI CHAPPARI R.P.S. 774.2 56 56 298 172 126 158 123 62 80. KUMALIA CHAPARI R.P.S. 521.3 60 60 450 224 226 1 3 171 182 86 81. BOGORIANIPAM R.P.S. 1,000.3 68 68 281 153 128 20 17 21 19 61 82. KACHARI PAM R.P.S. 1,000.3 68 68 281 153 128 20 17 21 19 61 83. UTTAR DALIJALIA R.P.S.Db,Hos,V. 481.3 81 81 368 193 175 170 163 91 84. HAHCHOAKAIVARTA R.P.S.Db,Hos,V. 93 93 417 226 191 169 174 78 85. IKARANI PATHAR R.P.S.Db,D.D.V. 60 60 390 216 174 10 15 113 86. DAKHIN DALIJALIA R.P.S.Db,D.V. 667.4 130 130 1,272 660 612 587 555 73 57 298 87. BARICHOWA R.P.P.W.D.D. 611.5 193 193 1,083 554 529 8 19 388 88. HABIGAON R.RIV.P.S.Db,Hos,V. 458.5 99 99 591 324 267 153 89. MUDAIGAON R.P.S.D.V. 1,005.9 154 154 1,075 559 516 2 331 90. RAJABAHAR R.S.Db,D. 1,108.1 272 272 1,363 704 659 13 5 446 92. BONGAL GAON R.P.T.W.D.D. 108.1 272 272 1,363 704 659 13 5 446 92. BONGAL GAON R.P.T.W.D.D. 702.8 293 293 1,407 729 678 4 5 441 93. DAYANGIA GAON R.P.T.W.D.D. 702.8 293 293 1,407 729 678 4 5 441 94. BHABALI R.RIV.P.S.W.D. 955.0 178 178 1,109 681 517 44 16 236 94. BHABALI R.RIV.P.S.W.D. 955.0 178 178 1,109 595 118 8 4 2212 95. MOLAI KUMAR R.RIV.P.S.W.D. 955.0 178 178 1,000 524 476 68 78 232 98. TELIASONARI R.P.S.V. 935.5 71 71 552 323 229 69 60 53 60 113 101. ALOMI CHAPARI R.P.S.V. 935.5 71 71 552 323 229 69 60 53 60 113 101. ALOMI CHAPARI R.P.S.V. 1,103.5 191 110 110 826 438 888 20 26 267 102. PATHORI N. C. R.P.S.W.D. 1,103.5 194 194 1,126 568 558 267 103. BHAKAT CHAPARI R.P.S.V. 1,104.0 73 73 550 292 258 16 7 137 151 34 104. NAKKATI CHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16 7 7 137 151 34 105. TINICHUKI CHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16 7 7 137 151 34 106. BALUCHAPARI R.P.S.W. 1,204.0 73 73 550 292 258 16 7 7 137 151 34 107. GUULNG DAITAL R.P.S.W.D.V. 1,204.0 73 73 550 292 258 16 7 7 137 151 34															33
79. DAMI CHAPPARI R.P.S. 774.2 56 56 298 172 126												• •	• •		3 5
80. KUMALIA CHAPARI R.P.S. 521.3 60 60 450 224 226 1 3 171 182 86 81 BOGORIANIPAM R.P.S. 1,000.3 68 68 281 153 128 20 17 21 19 61 83. UTTAR DALIJALIA R.P.S.Db.Hos,V. 481.3 81 81 86 868 281 153 128 20 17 21 19 61 83. UTTAR DALIJALIA R.P.S.Db.Hos,V. 481.3 81 81 868 193 175 170 163 91 84. HAHCHOAKAIVARTA R.P.S.Db.Hos,V. 93 93 417 226 191 169 174 78 85. IKARANI PATHAR R.P.S.Db.Hos,V. 667.4 130 130 1,272 660 612 587 555 73 57 298 87. BARICHOWA R.P.P.W.bb.D. 611.5 193 193 1,083 554 529 8 19 38 88. HABIGAON R.P.S.Db.Hos,V. 458.5 99 99 591 324 267 10 15 113 86. MUDAIGAON R.P.S.Db.D. 1,005.9 154 1,075 559 516 2 331 89. MUDAIGAON R.P.S.Db.D. 1,108.1 272 272 1,363 704 659 13 5 142 91. DADHORA AHOM R.H.S.Db.D. 1,108.1 272 272 1,363 704 659 13 5 446 92. BONGAL GAON R.P.T.K.Wb.D. 702.8 293 293 1,407 729 678 4 5 446 93. DAYANGIA GAON R.P.S.Wb.D. 152 152 152 767 407 360 1 236 94. BHABALI R.R.S.Wb.D. 447.6 212 212 1,059 701 358 3 1 433 99. KHANIKAR GAON R.P.S.Wb.D. 955.0 178 178 178 179 179 1,116 598 518 8 4 212 97. KHANIKAR GAON R.P.S.Wb.D. 955.0 178 178 178 179 179 1,116 598 518 8 4 212 97. KHANIKAR GAON R.S.W.B.D. 103.5 194 194 1,126 568 558 366 192 101 91 120 119 45 103. BHAKAT CHAPARI R.P.S.V. 1,810.9 110 110 826 438 388 20 26 267 102. PATHORI N. C. R.P.S.Wb.V. 1,204.0 173 73 750 292 258 16. 7 137 151 34 104. NAKKATI CHAPARI R.P.S.V. 1,810.9 110 110 826 438 388 20 26 267 102. PATHORI N. C. R.P.S.Wb.V. 1,112.7 36 36 192 101 91 120 119 45 103. BHAKAT CHAPARI R.P.S.V. 1,810.9 110 110 826 438 388 20 26 267 102. PATHORI N. C. R.P.S.Wb.V. 1,204.0 73 73 750 292 258 16. 7 137 151 34 106. BALICHAPARI R.P.S.V. 1,204.0 73 73 750 292 258 16. 7 137 151 34 106. BALICHAPARI R.P.S.V. 1,204.0 73 73 750 292 258 16. 7 137 151 34 106. BALICHAPARI R.P.S.V. 1,204.0 105 105 699 355 344 295 319 50												158	123		,
82. KACHARI PAM R,P.S. 1,000.3 68 68 281 153 128 20 17 21 19 61 83. UTTAR DALIJALIA R,P.S.Db,Hos,V. 481.3 81 81 368 193 175 170 163															22
83. UTTTAR DALIJALIA R.P.S.Db.Hos,V. 481.3 81 81 368 193 175 170 163 91 84. HAHCHOAKAIVARTA R.P.S.Db.Hos,V. 93 93 417 226 191 169 174 10 15 113 86. DAKHIN DALIJALIA R.P.S.Db.D.V. 667.4 130 130 1,272 660 612 587 555 73 57 298 87. BARICHOWA R.P.P.W.Wb.D. 611.5 193 193 1,083 554 529 8 19 338 88. HABIGAON R.P.P.W.Wb.D. 611.5 193 193 1,083 554 529 8 19 338 9. MUDAIGAON R.P.S.Db.Hos,V. 458.5 99 99 591 324 267 153 89. MUDAIGAON R.P.S.Db.Hos,V. 458.5 99 99 591 324 267 153 89. MUDAIGAON R.P.S.Db.D. 1,108.1 272 272 1,363 704 659 13 5 142 91. DADHORA AHOM R.H.S.Db.D. 1,108.1 272 272 1,363 704 659 13 5 142 92. BONGAL GAON R.P.T.K.Wb.D. 702.8 293 293 1,407 729 678 4 5 441 93. DAYANGIA GAON R.P.S.Wb.D. 152 152 767 407 360 1 236 94. BHABALI R.P.S.Wb.D. 447.6 212 212 1,059 701 358 3 1 236 95. MOLAI KUMAR R.R.Iy.P.S.Wb.Hos,V. 789.1 119 119 1,198 681 517 44 16 243 95. MOLAI KUMAR R.R.Iy.P.S.Wb.D. 955.0 178 178 1,000 524 476 68 78 245 97. KHANNIKAR GAON R.S.Wb.D.V. 1,177.5 179 179 1,116 598 518 8 4 328 99. DHODANG 217.5 100. BAKULI CHAPARI R.P.S.V. 1,810.9 110 110 826 438 388 20 26 266 266 239 120 119 101 91 31 104. NAKKATI CHAPARI R.P.S.V. 1,810.9 110 110 826 438 388 820 26 267 102. PATHORI N. C. R.P.S.Wb.V. 1,810.9 110 110 826 438 388 820 26 267 104. NAKKATI CHAPARI R.P.S.V. 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R.P.S.V. 1,204.0 70 70 70 70 70 70 70 70 70 70 70 70 70	81.													26	9
84. HÄHCHÖAKAIVARTA R.P.S.Db.Hos,V. 93 93 417 226 191 169 174 78 85. IKARANI PATHAR R.P.S.Db.D.V. 660 60 390 216 174 10 15 113 86. DAKHIN DALIJALIA R.P.S.Db.D.V. 667.4 130 130 1,272 660 61 587 555 73 57 298 87. BARICHOWA R.P.P.W.Wb.D. 611.5 193 193 1,083 554 529 8 19 338 88. HABIGAON R.P.S.Db.Hos,V. 458.5 99 99 591 324 267 153 89. MUDAIGAON R.P.S.Db.D. 879.7 90 90 452 256 196 153 90. RAJABAHAR R.S.Db.D. 1,108.1 272 272 1,363 704 659 13 5 446 91. DADHORA AHOM R.H.S.Db.D. 1,108.1 272 272 1,363 704 659 13 5 446 92. BONGAL GAON R.P.T.K.Wb.D. 702.8 293 293 1,407 729 678 4 5 441 93. DAYANGIA GAON R.P.S.Wb.D. 152 152 767 407 360 1 236 94. BHABALI R.RIY,S.Wb.D. 447.6 212 212 1,059 701 358 3 1 433  95. MOLAI KUMAR R.RIY,P.S.Wb.Hos,V. 789.1 119 119 1,198 681 517 44 16 342 96. DULIA GAON R.P.S.Wb.D. 955.0 178 178 1,000 524 476 68 78 212 97. KHANIKAR GAON R.S.Wb.D.V. 1,177.5 179 179 1,116 598 518 8 4 328 98. TELIASONARI R.M.S.Db.Hos,V. 1,053,5 194 194 1,126 568 558 366 99. DHODANG 217.5 NO POPULATION 100. BAKULI CHAPARI R.P.S.V. 1,810.9 110 110 826 438 388 20 26 267 101. ALOMI CHAPARI R.P.S.V. 1,810.9 110 110 826 438 388 20 26 267 102. PATHORI N. C. R.P.S.Wb.V. 1,112.7 36 36 192 101 91 101 91 31 104. NAKKATI CHAPARI R.P.S.V. 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,060.2 87 87 631 317 314 62 57 54 68 88 106. BALICHAPARI R.P.												21	19		25
85. IKARANI PATHAR  R,P,S,Db,D,V.  60 60 390 216 174 10 15 113  86. DAKHIN DALIJALIA R.P,S,Db,D,V.  67. BARICHOWA  R,P,P,W,Wb,D.  611.5 193 193 1,083 554 529 8 19 338  88. HABIGAON  R,Riv,P,S,Db,Hos,V. 458.5 99 99 591 324 267 153  89. MUDAIGAON  R,P,S,D,V.  1,005.9 154 154 1,075 559 516 2 153  90. RAJABAHAR  R,S,Db,D.  101. BADHORA AHOM  R,H,S,Db,D.  110. 102 22 272 1,363 704 659 13 5 446  91. DADHORA AHOM  R,P,Tk,Wb,D.  102 BONGAL GAON  R,P,Tk,Wb,D.  103 BHABALI  R,Riy,S,Wb,D.  447.6 212 212 1,059 701 358 3 1 236  95. MOLAI KUMAR  R,Riy,P,S,Wb,Hos,V.  109. BHABALI  R,Riy,S,Wb,D.  447.6 212 212 1,059 701 358 3 1 433  95. MOLAI KUMAR  R,Riy,P,S,Wb,Hos,V.  109. TRAINING GAON  R,P,S,Wb,D.  100. BAKULI CHAPARI  R,P,S,V.  101. BAKULI CHAPARI  R,P,S,V.  102. PATHORI N. C.  R,P,S,Wb,V.  1,112.7 36 36 192 101 91 101 19 1 101 19 1 101 19 1 101 19 1 101 19 1 101 19 1 101 19 1 101 19 1 101 19 1 101 19 1 101 19 1 101 19 1 101 19 1 101 19 1 101 10 11 10				481.									• •		26 19
86, DAKHIN DALIJALIA R.P,S,Db.D,V. 667.4 130 130 1,272 660 612 587 555 73 57 298 87. BARICHOWA R.P,Pw,Wb,D. 611.5 193 193 1,083 554 529 8 19338 88. HABIGAON R,RIV,PS,Db,Hos,V. 458.5 99 99 591 324 267	= = = = = = = = = = = = = = = = = = = =									102	1/7		iś		52
87. BARICHOWA R.P.P.W.Wb,D. 611.5 193 193 1,083 554 529 8 19 338 88. HABIGAON R.Riv.P.S.Db.Hos,V. 458.5 99 99 591 324 267 153 89. MUDAIGAON R.P.S.D.V. 1,005.9 154 154 1,075 559 516 2 331 90. RAJABAHAR R.S.D.D.D. 879.7 90 90 452 256 196 142 91. DADHORA AHOM R.H.S.Db.D. 1,108.1 272 272 1,363 704 659 13 5 446 92. BONGAL GAON R.P.T.K.Wb,D. 702.8 293 293 14,07 729 678 4 5 441 93. DAYANGIA GAON R.P.S.Wb,D. 152 152 767 407 360 1 236 94. BHABALI R.Riy.S.Wb,D. 447.6 212 212 1,059 701 358 3 1 433 95. MOLAI KUMAR R.Riy.P.S.Wb,Hos,V. 789.1 119 119 1,198 681 517 44 16 342 96. DULIA GAON R.P.S.Wb,D. 955.0 178 178 1,000 524 476 68 78 212 97. KHANIKAR GAON R.S.Wb,D.V. 1,177.5 179 179 1,116 598 518 8 4 328 98. TELIASONARI R.M.S.Db,Hos,V. 1,053.5 194 194 1,126 568 558 366 99. DHODANG 217.5 NO POPULATION 100. BAKULI CHAPARI R.P.S.V. 935.5 71 71 552 323 229 69 60 53 60 113 101. ALOMI CHAPARI R.P.S.V. 1,810.9 110 110 826 438 388 20 26 267 102. PATHORI N. C. R.P.S.Wb,V. 1,112.7 36 36 192 101 91 120 119 45 103. BHAKAT CHAPARI R.P.S.V. 1,810.9 110 110 826 438 388 20 26 267 102. PATHORI N. C. R.P.S.Wb,V. 1,112.7 36 36 192 101 91 120 119 45 103. BHAKAT CHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R.P.S.Wb,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R.P.S.Wb,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R.P.S.Wb,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R.P.S.Wb,V. 1,204.0 105 105 669 355 344 295 319 50				667.						587	555				89
89. MUDAIGAON R,P,S,D,V. 1,005.9 154 154 1,075 559 516 2 331 90. RAJABAHAR R,S,Db,D. 879.7 90 90 452 256 196 142 91. DADHORA AHOM R,H,S,Db,D. 1,108.1 272 272 1,363 704 659 13 5 446 92. BONGAL GAON R,P,Tk,Wb,D. 702.8 293 293 1,407 729 678 4 5 441 93. DAYANGIA GAON R,P,S,Wb,D. 152 152 767 407 360 1 236 94. BHABALI R,Riy,S,Wb,D. 447.6 212 212 1,059 701 358 3 1 433 1 433 1 433 1 433 1 433 1 433 1 433 1 433 1 433 1 433 1 433 1 433 1 434 1										8	19				170
90. RAJABAHAR R,S,Db,D. 879.7 90 90 452 256 196 142 91. DADHORA AHOM R,H,S,Db,D. 1,108.1 272 272 1,363 704 659 13 5 446 92. BONGAL GAON R,P,Tk,Wb,D. 702.8 293 293 1,407 729 678 4 5 441 93. DAYANGIA GAON R,P,S,Wb,D. 152 152 767 407 360 1 236 94. BHABALI R,Riy,S,Wb,D. 447.6 212 212 1,059 701 358 3 1 433  95. MOLAI KUMAR R,Riy,P,S,Wb,Hos,V. 789.1 119 119 1,198 681 517 44 16 342 96. DULIA GAON R,P,S,Wb,D. 955.0 178 178 1,000 524 476 68 78 212 97. KHANIKAR GAON R,S,Wb,D,V. 1,177.5 179 179 1,116 598 518 8 4 328 98. TELIASONARI R,M,S,Db,Hos,V. 1,053.5 194 194 1,126 568 558 366 99. DHODANG 217.5 NO POPULATION  100. BAKULI CHAPARI R,P,S,V. 935.5 71 71 552 323 229 69 60 53 60 113 101. ALOMI CHAPARI R,P,S,V. 1,810.9 110 110 826 438 388 20 26 267 102. PATHORI N. C. R,P,S,Wb,V. 1,112.7 36 36 192 101 91 101 191 31 104. NAKKATI CHAPARI R,P,S,V. 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R,P,S,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R,P,S,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R,P,S,W,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R,P,S,W,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R,P,S,W,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R,P,S,W,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R,P,S,W,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R,P,S,W,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R,P,S,W,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R,P,S,W,V. 1,204.0 73 73 550 292 258 16 7 137 151 34												٠.	• •		.55
91. DADHORA AHOM R,H,S,Db,D. 1,108.1 272 272 1,363 704 659 13 5										• •					187 77
92. BONGAL GAON R,P,Tk,Wb,D. 702.8 293 293 1,407 729 678 4 5 441 93. DAYANGIA GAON R,P,S,Wb,D. 152 152 767 407 360 1 236 94. BHABALI R,Rly,S,Wb,D. 447.6 212 212 1,059 701 358 3 1 433 95. MOLAI KUMAR R,Rly,P,S,Wb,Hos,V. 789.1 119 119 1,198 681 517 44 16 342 96. DULIA GAON R,P,S,Wb,D. 955.0 178 178 1,000 524 476 68 78 212 97. KHANIKAR GAON R,S,Wb,D,V. 1,177.5 179 1,716 598 518 8 4 328 98. TELIASONARI R,M,S,Db,Hos,V. 1,053.5 194 194 1,126 568 558 366 99. DHODANG 217.5 NO POPULATION 100. BAKULI CHAPARI R,P,S,V. 935.5 71 71 552 323 229 69 60 53 60 113 101. ALOMI CHAPARI R,P,S,V. 1,810.9 110 110 826 438 388 20 26 267 102. PATHORI N, C. R,P,S,Wb,V. 1,112.7 36 36 192 101 91 120 119 45 103. BHAKAT CHAPARI R,P,S,V. 1,112.7 36 36 192 101 91 101 91 31 104. NAKKATI CHAPARI R,P,S,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R,P,S,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R,P,S,V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R,P,S,Wb,V. 1,204.0 70 705 699 355 344 295 319 50										i3	· ;				223
93. DAYANGIA GAON R.P.S.Wb.D. 152 152 767 407 360 1 236 94. BHABALI R.Rly,S,Wb,D. 447.6 212 212 1,059 701 358 3 1 236 212 212 1,059 701 358 3 1 236 213 213 213 213 213 213 213 213 213 213	92.	BONGAL GAON	R,P,Tk,Wb,D.		8 293	293	1,407	729				4	5	441	233
95. MOLAI KUMAR R,Rly,P,S,Wb,Hos,V. 789.1 119 119 1,198 681 517 44 16	93.	DAYANGIA GAON	R,P,S,Wb,D.			152	767								101
96. DULIA GAON R.P.S.Wb.D. 955.0 178 178 1,000 524 476 68 78 212 97. KHANIKAR GAON R.S.Wb.D.V. 1,177.5 179 179 1,116 598 518 8 4 328 98. TELIASONARI R.M.S.Db.Hos.V. 1,053.5 194 194 1,126 568 558 366 99. DHODANG 217.5 NO POPULATION  100. BAKULI CHAPARI R.P.S.V. 935.5 71 71 552 323 229 69 60 53 60 113 101. ALOMI CHAPARI R.P.S.V. 1,810.9 110 110 826 438 388 20 26 267 102. PATHORI N. C. R.P.S.Wb.V. 26 26 239 120 119 120 119 45 103. BHAKAT CHAPARI R.P.S.V. 1,112.7 36 36 192 101 91 120 119 45 104. NAKKATI CHAPARI R.P.S.V 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R.P.S.Wb.V. 1,204.0 105 105 699 355 344 295 319 50	94.	BHABALI	R,Rly,S,Wb,D.	<b>44</b> 7.	6 212	212	1,059	701	358	3	1	• •	• •	433	165
96. DULIA GAON R.P.S.Wb.D. 955.0 178 178 1,000 524 476 68 78 212 97. KHANIKAR GAON R.S.Wb.D.V. 1,177.5 179 179 1,116 598 518 8 4 328 98. TELIASONARI R.M.S.Db.Hos.V. 1,053.5 194 194 1,126 568 558 366 99. DHODANG 217.5 NO POPULATION  100. BAKULI CHAPARI R.P.S.V. 935.5 71 71 552 323 229 69 60 53 60 113 101. ALOMI CHAPARI R.P.S.V. 1,810.9 110 110 826 438 388 20 26 267 102. PATHORI N. C. R.P.S.Wb.V. 26 26 239 120 119 120 119 45 103. BHAKAT CHAPARI R.P.S.V. 1,112.7 36 36 192 101 91 120 119 45 104. NAKKATI CHAPARI R.P.S.V 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R.P.S.Wb.V. 1,204.0 105 105 699 355 344 295 319 50	95.	MOLAI KUMAR	R.Riv.P.S.Wb.Hos	.V. 789.	1 119	119	1.198	681	517	44	16			342	163
98. TELIASONARI R,M,S,Db,Hos,V. 1,053,5 194 194 1,126 568 558 366 99. DHODANG 217.5 NO POPULATION 100. BAKULI CHAPARI R,P,S,V. 1,810.9 110 110 826 438 388 20 26 267 102. PATHORI N.C. R,P,S,Wb,V. 26 26 239 120 119 120 119 45 103. BHAKAT CHAPARI R,P,S,V 1,112.7 36 36 192 101 91 101 91 31 104. NAKKATI CHAPARI R,P,S,V 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R,P,S,V 1,204.0 73 73 550 292 258 16 7 137 151 34 106. BALICHAPARI R,P,S,Wb,V. 1,204.0 70 70 POPULATION 107. GULUNG DAITAL R,P,S,Wb,V. 1,204.0 105 105 699 355 344 295 319 50			R,P,S,Wb,D.												82
99. DHODANG 100. BAKULI CHAPARI R,P,S,V. 101. ALOMI CHAPARI R,P,S,V. 102. PATHORI N. C. 103. BHAKAT CHAPARI No.I R,P,S,Wb,V. 104. NAKKATI CHAPARI R,P,S,V 105. TINICHUKI CHAPARI R,P,S,V. 106. BALICHAPARI 107. GULUNG DAITAL R,P,S,Wb,V. 108. BY ST. 109. DHODANG 217.5 NO POPULATION 935.5 71 71 552 323 229 69 60 53 60 113 101 108 26 438 388 20 26 267 26 26 239 120 119 120 119 45 26 26 239 120 119 120 119 45 27. 106 28 7 87 631 317 314 62 57 54 68 88 28. 105. TINICHUKI CHAPARI R,P,S,V. 106. BALICHAPARI 107. GULUNG DAITAL R,P,S,Wb,V. 1204.0 105 105 699 355 344 295 319 50			R,S,Wb,D,V.							8	4				174
100. BAKULI CHAPARI R.P.S.V. 935.5 71 71 552 323 229 69 60 53 60 113 101. ALOMI CHAPARI R.P.S.V. 1,810.9 110 110 826 438 388 20 26 267 102. PATHORI N. C. R.P.S.Wb,V. 26 26 239 120 119 120 119 45 103. BHAKAT CHAPARI No.I R.P.S.Wb,V. 1,112.7 36 36 192 101 91 101 91 31 104. NAKKATI CHAPARI R.P.S.V 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16. 7 137 151 34 106. BALICHAPARI R.P.S.Wb,V. 1,204.0 105 105 699 355 344 295 319 50	98.	TELIASONARI	R,M,S,Db,Hos,V.							• •	• •	• •	• •	366	215
101. ALOMI CHAPARI R,P,S,V. 1,810.9 110 110 826 438 388 20 26 267 102. PATHORI N. C. R,P,S,Wb,V. 26 26 239 120 119 120 119 45 103. BHAKAT CHAPARI No.I R,P,S,Wb,V. 1,112.7 36 36 192 101 91 101 91 31 104. NAKKATI CHAPARI R,P,S,V 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R,P,S,V. 1,204.0 73 73 550 292 258 16. 7 137 151 34 106. BALICHAPARI 358.7 NO POPULATION 107. GULUNG DAITAL R,P,S,Wb,V. 1,204.0 105 105 699 355 344 295 319 50			DDCV							60	60	<b>6</b> 2	40	112	30
102. PATHORI N. C. R,P,S,Wb,V. 26 26 239 120 119 120 119 45 103. BHAKAT CHAPARI No.I R,P,S,Wb,V. 1,112.7 36 36 192 101 91 101 91 31 104. NAKKATI CHAPARI R,P,S,V 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R,P,S,V. 1,204.0 73 73 550 292 258 16. 7 137 151 34 106. BALICHAPARI 358.7 NO POPULATION 107. GULUNG DAITAL R,P,S,Wb,V. 1,204.0 105 105 699 355 344 295 319 50			R.P.S.V.										<del>-</del>		116
103. BHAKAT CHAPARI No.I R.P.S.Wb,V. 1,112.7 36 36 192 101 91 101 91 31 104. NAKKATI CHAPARI R.P.S.V 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R.P.S.V. 1,204.0 73 73 550 292 258 16. 7 137 151 34 106. BALICHAPARI 358.7 NO POPULATION 107. GULUNG DAITAL R.P.S.Wb,V. 1,204.0 105 105 699 355 344 295 319 50	102	PATHORI N. C.	R,P,S,Wb,V.	-	26							120	119		15
104. NAKKATI CHAPARI R,P,S,V 1,060.2 87 87 631 317 314 62 57 54 68 88 105. TINICHUKI CHAPARI R,P,S,V. 1,204.0 73 73 550 292 258 16. 7 137 151 34 106. BALICHAPARI 358.7 NO POPULATION 107. GULUNG DAITAL R,P,S,Wb,V. 1,204.0 105 105 699 355 344 295 319 50	103	BHAKAT CHAPARI N	o.I_R,P,S,Wb,V.		7 36	36	192	101			• •	101	91	31	15
106. BALICHAPARI 358.7 NO POPULATION 107. GULUNG DAITAL R,P,S,Wb,V. 1,204.0 105 105 699 355 344 295 319 50	104	NAKKATI CHAPARI	R,P,S,V												33
107. GULUNG DAITAL R,P,S,Wb,V. 1,204.0 105 105 699 355 344 295 319 50	105	. IINICHUKI CHAPARI	K,P,5,V.							10,	7	137	151	34	9
			R.P.S.Wb.V.						344			295	319	50	5
108. KAUCHACHAPARI R,S,Wb,D,V. 25 25 240 132 108 2 2 119 99 23			R,S,Wb,D,V.	_, ,,	25		240	132	108	2	ż	119	99	23	Ĭ



## DIRECTORY POLICE STATION

ASSAM

Tot	al									W	OR!	KER	S									Serial
Work (I—I			ī		 II						v		VI	v	11		/[[]	ī	x		orkers K	
M	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	M	F	М	F	M	F	
16 :	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
226	177	184	177			2				1				30			• • •	9		196	164	54
70 129 50 76 96 86 237	54 112 44 76 67 76 266	64 129 50 68 96 86 228	54 111 44 76 67 76 265	3  		   	   	•	i ::	:: :: :: • i				3  6 		   		2	  	44 89 34 67 76 87 224	48 86 30 62 73 73 192	55 56 57 58 59 60 61 62
45 32 68 47 33 56 19 36 97 128 45 178 36	37 30 54 44 25 68 17 28 87 50 25 98 18	40 32 67 47 33 56 18 34 95 125 45 174 34	35 30 54 44 25 67 16 28 87 50 25 97			     1			2	1      				1				3  1   1 2  2		41 19 36 31 29 84 16 31 65 58 23 76	50 13 58 42 24 71 13 24 48 112 22 71 21	63 64(A) 64(B) 64(C) 64(D) 64(E) 64(F) 65 66 67 68 69 70
232 180 89 183 19 158 80 131 71 114 51 96 121 106 2255 143 235 124 334 80 245 121 124 348 199 80 249 80 80 80 80 80 80 80 80 80 80 80 80 80	222 131 45 94 129 60 108 55 109 218 250 110 193 60 39 275 205 131	224 156 88 178 19 150 79 128 60 107 49 79 85 107 93 174 176 103 208 57 197 197 1178	210 124 40 94 1 20 60 106 54 104 34 59 93 101 170 45 3 241 189 127	7 1  1  2  4  12 2  6 5  15 16 16 16 16 16 16 16 16 16 16 16 16 16		6 1 1 1 11	1	3        4 1		3 1 3 1 1 2 16 2 5 5 4 10 16 1 17.75								5 5 1 2  5 2  1  1 3 41 45 10 11 35 80 42 15 29	1 11.31.17.74.33.3	217 162 67 102 29 119 56 96 101 110 33 56 97 105 350 299 181 324 132 373 381 208 203	200 146 40 102 46 164 65 88 71 117 34 62 75 81 82 394 279 157 323 136 620 403 155 227	71 72 73 74 75 76 77 80 81 82 83 84 86 87 88 90 91 92 93
437 276 323 <b>2</b> 73	253 238 246 228	261 248 289 223	235 222 227 205	5 8 2 9	1  	1 8 4 1	iż 	4 2  6	13 1 2 18 20	23 7 8 14		1 2 4	•••	8 1 1 2	`i ::	3 	••	31 2 13 14	4 1 1 3	244 248 275 295	264 238 272 330	95 96 97 98
215 243 63 57 182 172	125 180 74 45 158 135	130 218 62 56 162 159	125 180 74 45 155 135	7 12  1 10 12	••	6 1 	•••		  	1				69 1  3 1		•••	•••	2 12   3		108 195 57 44 135 120	104 208 45 46 156 123	99 100 101 102 103 104 105
213 79	175 56	204 75	175 55	8	'i	••	••					••				1	••	·i	••	142 53	169 52	106 107 108

(2) DERGAON

No.   Ward/Enumerator's Block   Area   No. of No. of Houses House House House   Per	Serial	Name of Village/Town/		<b>Are</b> a in		ied Res Houses		Popul	ation	Sched	u <b>le</b> d	Sched	uled	Liters	ite and
1   2   3   4   5   6   7   8   9   10   11   12   13   14		Ward/Enumerator's				s House		гори	ation					Educa	
109   MISSIMIATI						iioius	P	М	F	M	F	М	F	М	F
110. NAMTEMĒRA   R.P.S.Wb.   978.8   52   52   467   259   208   4     241   196   150   111.   MARANGIAL DAITA   R.P.S.Wb.   531.6   63   63   304   200   194   11   8   189   186   71   111.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
110. NAMTEMĒRA   R.P.S.Wb.   978.8   52   52   467   259   208   4     241   196   150   111.   MARANGIAL DAITRI   R.P.S.Wb.   531.6   63   63   394   200   194   11   8   189   186   57   111.   PATHARI MIRI   R.M.S.D.b.   286.7   8   7   7   7   7   7   7   7   7	109.	MISSIMIATI	R.P.S.Wb.		90	90	388	205	183			106	126	72	13
111. MARANGIAL DAITAL R.P.S., Wb.   531.6   63   63   334   200   194   11   8   186   71   112. PATHARI MRI   R.M.S., D.b.   55   55   513   265   248     259   242   113   113   RANGAGORACHAPARI   R.P.S., Wb.   825.4   98   98   933   317   276     197   227   127   115   LIKSON PAM   R.P.S., Wb.   R.S.,				978.8	52	52	467	259	208						24
113. RANGAGORACHAPARI   286.7   10.   10	111.	MARANGIAL DAITAL	R,P,S,Wb.	531.6	63	63	394	200	194	11		189	186	71	16
111. LIKSON PAM   R.Edbo,M,Pw,Wb   Hos,V,   P86.1   P77   P27												259	242	113	47
115. LIKSON PAM															0.5
116. BONGAON   R.Edbo,M.Pw.Wb.   Hos.V.   986.1   220   220   1240   626   614   60   70   4   11   174			R,P,S,W0.							• •	• •	197	227	127	25
Hos.V.   986.1   220   220   1,240   626   616   60   70   4   11   174			P Edho M Pw Wh	217.2	•	NO	POPU	LATIO	, N						
117. LEBLEBI PATHAR   R.P.P.W.bb.V.   1.352.1   79   79   432   227   205   1   6   13   75     118. RANGAMATIKAJNATNA,RM.S.W.b.D.V.   912.4   288   288   1.561   847   714   406   392   223     119. BURALIKSON   R.RIY,P.S.W.b.Hos,V.   649.3   104   104   655   341   324   25   13     116     120. LIKSON GAON   R.RIY,P.S.W.b.Hos,V.   649.3   104   104   655   341   324   25   13     116     121. RANGAMATI GAON   R.RIY,P.S.W.b.Hos,V.   676.3   126   126   812   415   397	110.	BUNGAUN		986 1	220	220	1 240	626	614	60	70	4	11	174	59
118 RANGAMATIKAIVARTAR.M.S.Wb.D.V.   912.4   288   288   1.561   847   714   406   392	117	LERLERI PATHAR								-					18
119. BURALIKSON   R,Rly,P,S,Wb,Hos,V   649.3   104   104   665   341   324   25   13     116   118   1															33
Hos.V.   768.3   126   126   181   241   397				7. 649.3	104	104	655	341	324	25				116	45
121. RANGAMATI GAON	120.	LIKSON GAON													
Wb, V				768.3	126	126	812	415	397					255	165
122. CHEUNI GAON R.RIV.P.S.Wb.Hos,V. 833.1 92 92 605 313 292	121.	RANGAMATI GAON						•••	400						
123 KANFALA   R.P.S.D.V.   524   46   46   179   118   61		CHELLOW CARN								• •	• •	• •	• •		142
124. BAKULICHAPARI No.2. R.P.S.V.   552.4   27   27   183   94   89   4   4     42				۷. 833.1						• •	• •	• •	• •		92
125. TIKIRA CHAPARI   R.S.Wb,V.   9				552 /									• • •		9
126. BHAKAT CHAPARI No.2			DCWhV	332.4							4		27		
127. SHIRISH TİKA   R. T.K.V.   1,246.6   14   14   16   87   52   35   27   20   14				767 6		-				••	•	.17		10	• •
128. NATUN CHAPARI   R.P.S.V.   782.2   39   39   255   139   116     63   74   29										27	20			14	
129. LAMCHAPARI   R.P.S.Db.Hos.V.   1.163.0   113   113   137   537   353   304   78   66   6   7   110												63	74		i
130. BAHGURI ZURI   R.P.S. Db.Hos.V.   444.0   46   46   357   191   166       191   166   70     311. CHAWGURI MIRI   R.P.S.   280.7   65   65   65   232   300   307   1     282   288   66     312. CHAWGURI MIRI   R.P.S.   1,320.7   65   65   65   430   244   186     1   170   150   83     313. DHEMAJI MIRI   R.S.Db.Hos.V.   298   81   14   100   54   46   15   17   25   20   13     314. DIGHALI PAM   R.S.Db.Hos.V.   482.3   72   72   291   176   115   28   20     69     315. DHEMAJIKAIVARTA   R.P.S.Db.Hos.V.   485.3   86   86   505   288   217   56   43   34   38   86     316. BILOTIAKAIVARTA   R.P.S.Db.Hos.V.   485.3   86   86   505   288   217   56   43   34   38   86     317. KUMAR GAON   R.P.S.Db.Hos.V.   549.7   212   232   1.441   768   673   2     6     318. Included in Dergaon Town   139   NEGHERIAL   R.M.S.Db.D.   472.1   168   168   887   454   433   376   378     246     440. SITAL PATHARHABI   R.P.S.Wb.D.   1,049.9   283   283   1,296   699   597   2   2     179     411. JELEHUAGAON   R.P.S.Wb.D.   1,049.9   283   283   1,296   699   597   2   2     179     412. NEGHRITING GRANT   1.168   168   887   454   433   376   378     246     413. NEGHRITING GRANT   1.168   168   887   454   433   376   378     246     414. DERGAON   R.P.S.Wb.D.   1,049.9   283   283   1,296   699   597   2   2     179     415. KAMAR GAON   R.H.S.   1,168   3   267   267   1,614   846   768       625     416. BARUABAMUNGAON   R.H.S.Db.D.V   1,1054.9   196   1,190   638   552   21   11     305     417. KHONGIA   R.H.S.Db.D.V   1,054.9   196   1,190   638   552   21   11     305     418. FETANOT GAON   R.H.S.Db.D.V   1,054.9   196   1,190   638   552   21   11     305     419. BATIPARIA LUKUMAI   R.M.P.W.D.D.V   1,309.4   269   269   1,344   711   633   96   95       573     419. BATIPARIA GAON   R.P.S.W.D.D.V   1,309.4   269   269   1,344   711   633   96   95       573     419. BATIPARIA GONI   R.P.S.W.D.D.V   1,309.4   269   269   1,344											66				9
132				444.0	) 46	46	357	191	166			191	166	70	9
133   DHEMAJI MIRI	131.	CHAWGURI CHAPARI	R,P,S.			65	627	320		1		282	288		4
134. DIGHALI PAM   R.S.Db.Hos,V.   482.3   72   72   291   176   115   28   20     69										• •					13
135. DHEMAJIKAIVARTA R.P.S.Db,Hos,V. 485.3 86 86 505 288 217 56 43 34 38 86 136. BILOTIAKAIVARTA R.P.S.Db,Hos,V. 376.5 146 146 866 445 421 347 307 9 8 235 137. KUMAR GAON R.P.S,Db,Hos,V. 549.7 212 232 1.441 768 673 2 6 11 516 138. Included in Dergaon Town 139. NEGHERIAL KAIVARTA R.M.S.Db,D. 472.1 168 168 887 454 433 376 378 246 140. SITAL PATHARHABI R.P.S,Wb,D. 1,049.9 283 283 1.296 699 597 2 2 2 179 141. JELEHUAGAON R.P.P.W,Wb,Hos. NO 2 143. NEGHRITING GRANT 215 NO 2 144. DERGAON R.F.B.S. R.Edbo,P.S.Db, Hos,V.Cd. 1,168.3 267 267 1,614 846 768 625 146. BARUABAMUNGAON R.M.S.Db,D,V. 993.1 242 242 1,512 819 693 11 10 486 148. FETANOT GAON R.P.S,Wb,D. 78 78 497 268 229 3 2 139 150. DHODANG GORIA GAON GAON R.R.J.YK,Wb, BATIPARIA LUKUMAI R.P.S,Wb,D,V. 984.8 318 318 1,590 837 753 573 151. BATIPARIA LUKUMAI R.P.T.K.D. 1,559.3 185 185 2,040 1,107 1,023 409 427 573 152. DOMJORIA KACHOLIAL R.R.J.Y,K.Wb, 1,559.3 185 185 2,040 1,107 1,023 409 427 374 153. BATIPARIA GORIA R.P.T.K.D. 1,559.3 185 185 2,040 1,017 1,023 409 427 374 154. DOANIGAON R.P.S,Wb,D,V. 1,309.4 269 269 1,344 711 633 96 95 374 155. NOTGAON R.P.S,Wb,D,V. 1,309.4 269 269 1,344 711 633 96 95 374 158. HALIAKHOWA R.R.J.Y,K.Wb, 1,394.0 127 127 1,207 639 568 66 65 573 159. MAJUKUCHI R.R.J.Y,K.Wb, 1,394.0 127 127 1,207 639 568 66 65 572 159. MAJUKUCHI R.R.J.Y,K.Wb, 1,394.0 127 127 1,207 639 568 66 65 500 159. MAJUKUCHI R.R.J.Y,K.Wb, 1,394.0 127 127 1,207 639 568 66 65 500												25	20		1
136.   BILOTTAKAIVARTA   R.P.S.Db.D   376.5   146   146   866   445   421   347   307   9   8   235												- 44	30		23
137   KUMAR GAON															40 82
138.   Included in Dergaon Town   NEGHERIAL   R.M.S.Db,D.   472.1   168   168   887   454   433   376   378															324
139. NEGHERIAL  KAIVARTA KAIVARTA R.M.S.Db,D. 1,049.9 283 283 1,296 699 597 2 2 1.179 141. JELEHUAGAON R.P.S.Wb,D. 1,049.9 283 283 1,296 699 597 2 2 1.179 142. NEGHRITING GRANT NO. 2 143. NEGHRITING GRANT NO. 2 144. DERGAON R.E.Gdbo,P,S.Db, Hos,V.Cd. 1,168.3 145. KAMAR GAON R.R.By,So,M,S,Db, Hos,V. 960.0 146. BARUABAMUNGAON R.M.S.Db,D,V. 993.1 147. KHONGIA R.M.S.Db,D,V. 993.1 148. FETANOT GAON R.H.S.Db,D,V. 1,054.9 196 196 196 196 196 196 196 196 196 19				347.1	2.2	2.12	1.441	/00	(1/3	-	• • •	U		.,10	.,
KAIVARTA   R.M.S.Db.D.   472.1   168   168   887   454   433   376   378			11												
140. SITAL PATHARHABI   R.P.S.Wb.D.   1,049.9   283   283   1,296   699   597   2   2			R.M.S.Db.D.	472.1	168	168	887	454	433	376	378			246	101
141. JELEHUAGAON R,P,Pw,Wb,Hos.  142. NEGHRITING GRANT NO. 2  143. NEGHRITING GRANT 215  144. DERGAON R,H,S. 436.7 158 158 973 519 454 40 31	140.										2		• • •		32
142. NEGHRITING GRANT NO. 2  143. NEGHRITING GRANT 215  144. DERGAON R,H,S. 436.7 158 158 973 519 454 40 31								921	887		2	24	24	693	419
143. NEGHRITING GRANT 215  144. DERGAON R,H,S. Hos,V,Cd. 1,168.3 RRIY,So,M,S,Db, RRIY,So,M,S,D	142.		•		)										
144. DERGAON R,H,S. 436.7 158 158 973 519 454 40 31					, L										
145. KAMAR GAON  R,Edbo,P,S,Db, Hos,V,Cd.  1,168.3 267 267 1,614 846 768	143.			23.8	3 {	NO 1	POPUL	ATIO	N						
Hos, V, Cd. 1,168.3 267 267 1,614 846 768 625  146. BARUABAMUNGAON R, RIY, So, M, S, Db, Hos, V. 960.0 302 302 1,734 932 802 1 1 653  147. KHONGIA R, M, S, Db, D, V. 993.1 242 242 1,512 819 693 11 10 486  148. FETANOT GAON R, H, S, Db, D, V. 1,054.9 196 196 1,190 638 552 21 11 305  149. HAHPANI GAON R, P, S, Wb, D. 78 78 497 268 229 3 2 139  150. DHODANG GORIA GAON R, R, RIYTK, Wb. 323 323 2,020 1,044 976 662  151. BATIPARIA LUKUMAI R, M, Pw, Wb, D, V. 984.8 318 318 1,590 837 753 573  152. DOMJORIA KACHOLIAL R, R, RIY, M, Pw, Cd. 1,450.9 265 265 1,301 681 620 112 90 1 5 291  153. BATIPARI GORIA R, P, Tk, Wb, Hos. 110 110 1,162 620 542 1 374  154. JOGANIA R, P, Tk, D. 1,559.3 185 185 2,040 1,017 1,023 409 427 631  155. NOTGAON. 192 192 962 497 465 29 25 289  156. MOLIAGAON R, P, S, Wb, D, V. 1,309.4 269 269 1,344 711 633 96 95 468  157. RANGDHALI R, P, S, Wb, D, V. 1,394.0 127 127 1,207 639 568 66 65 507  158. HALIAKHOWA R, Edbo, M, Tk, Wb, Hos, V, Cd. 93 93 581 319 262 8 8 202  159. MAJUKUCHI R, Rkly, P, S, Wb, D, V. 154 154 1,004 553 451 153 147 234	144.	DERGAON	R,H,S.	436.7	7 158	158	973	519	454	40	31			375	217
146. BARUABAMUNGAON R.RIy,So,M,S,Db, Hos,V. 960.0 302 302 1,734 932 802 1 1	145.	KAMAR GAON													
Hos, V. 960.0 302 1,734 932 802 1 1 653 141. KHONGIA R,M,S,Db,D,V. 993.1 242 242 1,512 819 693 11 10 486 148. FETANOT GAON R,H,S,Db,D,V. 1,054.9 196 196 1,190 638 552 21 11 305 149. HAHPANI GAON R,P,S,Wb,D. 78 78 497 268 229 3 2 139 150. DHODANG GORIA GAON R,RIS,Wb,D,V. 984.8 318 318 1,590 837 753 662 151. BATIPARIA LUKUMAI R,M,Pw,Wb,D,V. 984.8 318 318 1,590 837 753 573 152. DOMJORIA KACHOLIAL R,RIY,M,Pw,Cd. 1,450.9 265 265 1,301 681 620 112 90 1 5 291 153. BATIPARI GORIA R,P,Tk,Wb,Hos. 110 110 1,162 620 542 1 374 154. JOGANIA R,P,Tk,D. 1,559.3 185 185 2,040 1,017 1,023 409 427 631 155. NOTGAON. 192 192 962 497 465 29 25 289 156. MOLIAGAON R,P,S,Wb,D,V. 1,309.4 269 269 1,344 711 633 96 95 468 157. RANGDHALI R,P,S,Wb,V. 1,394.0 127 127 1,207 639 568 66 65 507 158. HALIAKHOWA R,Edbo,M,Tk,Wb, Hos,V,Cd. 93 93 581 319 262 8 8 202 159. MAJUKUCHI R,RIY,P,S,Wb,D,V. 154 154 1,004 553 451 153 147 234				1,168.	3 <b>2</b> 67	267	1,614	<b>84</b> 6	768	• •	• •	• •	• •	625	380
147. KHONGIA R,M,S,Db,D,V. 993.1 242 242 1,512 819 693 11 10	146.	BARUABAMUNGAON	K, Kly, So, M, S, Do,	0/0/	202	202	1 724	022	903					682	274
148. FETANOT GAON       R,H,S,Db,D,V.       1,054,9       196       196       1,190       638       552       21       11        305         149. HAHPANI GAON       R,P,S,Wb,D.       78       78       497       268       229       3       2        139         150. DHODANG GORIA       GAON       R,RIYTK,Wb.       323       323       2,020       1,044       976 </td <td>147</td> <td>VIIONCIA</td> <td></td> <td></td> <td></td> <td>302</td> <td>1,/34</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>374 201</td>	147	VIIONCIA				302	1,/34								374 201
149. HAHPANI GAON R,P,S,Wb,D. 78 78 497 268 229 3 2															131
150. DHODANG GORIA GAON R,RIyTk,Wb. 323 323 2,020 1,044 976				1,034.						- 1					66
GAON R,RIyTk,Wb. 323 323 2,020 1,044 976			K,F,3, W U,D.		70	70	721	200	22,	•	-	••	• •	1.57	-
151. BATIPARIA LUKUMAI R,M,Pw,Wb,D,V. 984.8 318 318 1,590 837 753			R.RlvTk.Wb.		323	323	2.020	1.044	976					662	333
152. DOMJORIA  KACHOLIAL  R,RIy,M,Pw,Cd. 1,450.9 265 265 1,301 681 620 112 90 1 5 291 153. BATIPARI GORIA  R,P,Tk,Wb,Hos.  110 110 1,162 620 542 1	151.			984.					753					573	325
KACHOLIAL R,Rly,M,Pw,Cd. 1,450.9 265 265 1,301 681 620 112 90 1 5 291 153. BATIPARI GORIA R,P,Tk,Wb,Hos. 110 110 1,162 620 542 1															
154. JOGANIA R,P,Tk,D. 1,559,3 185 185 2,040 1,017 1,023 409 427 631 155. NOTGAON. 192 192 962 497 465 29 25 289 156. MOLIAGAON R,P,S,Wb,D,V. 1,309,4 269 269 1,344 711 633 96 95 468 157. RANGDHALI R,P,S,Wb,V. 1,394,0 127 127 1,207 639 568 66 65 507 158. HALIAKHOWA R,Edbo,M,Tk,Wb, Hos,V,Cd. 93 93 581 319 262 8 8 202 159. MAJUKUCHI R,Rly,P,S,Wb,D,V, 154 154 1,004 553 451 153 147 234				1,450.9			1,301				90	1	5		119
155. NOTGAON.  192 192 962 497 465 29 25 289 156. MOLIAGAON R,P,S,Wb,D,V. 1,309.4 269 269 1,344 711 633 96 95 468 157. RANGDHALI R,P,S,Wb,V. 1,394.0 127 127 1,207 639 568 66 65 507 158. HALIAKHOWA 159. MAJUKUCHI R,Rly,P,S,Wb,D,V, 154 154 1,004 553 451 153 147 234				4	110		1,162	620			45-				161
156. MOLIAGAON R,P,S,Wb,D,V. 1,309.4 269 269 1,344 711 633 96 95 468 157. RANGDHALI R,P,S,Wb,V. 1,394.0 127 127 1,207 639 568 66 65 507 158. HALIAKHOWA R,Edbo,M,Tk,Wb, Hos,V,Cd. 93 93 581 319 262 8 8 202 159. MAJUKUCHI R,Rly,P,S,Wb,D,V, 154 154 1,004 553 451 153 147 234			k,p,Tk,D.	1,559			2,040	1,017							359 174
157. RANGDHALI R.P.S.Wb, V. 1,394.0 127 127 1,207 639 568 66 65 507 158. HALIAKHOWA R.Edbo, M.Tk, Wb, Hos, V.Cd. 93 93 581 319 262 8 8 202 159. MAJUKUCHI R.Riy, P.S.Wb, D, V, 154 154 1,004 553 451 153 147 234			D D C WL D V	1 200											253
158. HALIAKHOWA R,Edbo,M,Tk,Wb,				1,307,4	7 ∠09 197										173
Hos, V, Cd. 93 93 581 319 262 8 8 202 159. MAJUKUCHI R, Riy, P, S, Wb, D, V, 154 154 1,004 553 451 153 147 234				1,377.	14/	14/	1,201	333	200	•	-	••	••	50,	2.5
159. MAJUKUCHI R.R.Iy.P.S.Wb,D.V, 154 154 1,004 553 451 153 147 234	- 50.				93	93	581	319	262	8	8			202	93
	159.	MAJUKUCHI			154				451	153	147			234	64
100. UUNAIR UAUN K.M.S.D.Y. /31.0 113 113 030 330 437 34 34 13/		GOHAIN GAON	R.M,S,D,V.	731.0	6 ii3		650	356	294	32	32	• •		157	81

## **ASSAM**

Tota									. M	ORI	KER	S										Serial
Work (I-IX		]		11		III		IV	7	V	,		71	V	II .	VI	II	ΙX	- N	on-wor <b>X</b>		No.
M	F	M	F	М	F	M	F	M	F	М	F	M	F	M	F	М	F	M	F	М	F	<del></del>
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
113 127 121 145	91 108 95 123	83 96 114 135	85 102 95 121	7 12 2 3	5 6 	13 11 		 	1  1	2  		1 1 		7 5 4 3		::		1 1 4	··· • ::	92 132 79 120	92 100 99 125	109 110 111 112
212	118	183	113	15	4	10			1	1				2				:		105	158	113 114 115
364 133 479 159	194 113 276 76	158 106 265 92	101 99 209 15	39 8 13 3	1 3 1	30 4 50 13	57 11 36 13	4  	13 18 44	12 3 36 6	3	7 1 7 3		84 7 75 18	6  2	1 1 4 2		29 3 29 22	13 10 4	262 94 368 182	420 92 438 248	116 117 118 119
209	188	187	169	17					18	1		1						3	1	206	209	120
252 152 84 55 27	202 120 32 50 18	174 117 71 49 25	174 100 32 49 18	2 5 3 1	 4 	6 1 2 	3 5 	2   i	11 11 	7 8 		1  		13 4 5 	••	1  2 		46 17 1 5	14  	267 161 34 39 15	287 172 29 39 10	121 122 123 124 125
31 87 196 113 186 142 34 109 164 251 359	16 70 154 97 162 94 23 69 94 206 97	19 86 185 112 181 125 30 96 140 202 197	16 70 154 97 162 90 23 66 81 171 75	2 1  2 1 1 3 11 16		1 6  2 13  6 4 20 19	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	    	   3  2 4 31 3	    2 2 2 30	··· ·· ·· ·· ·· ·· ·· ·· ·· · · · · ·	··· ·· · · · · · · · · · · · · · · · ·		3 1 1 8 25		12    1 3 6		 3  2  1 13 5 63		21 52 157 78 134 102 20 67 124 194 409	19 46 150 69 145 92 23 46 123 215 576	126 127 128 129 130 131 132 133 134 135 136 137 138
234 412 484	184 281 341	140 221 342	118 150 277	i 	 2	55 125 13	16 129 	 i	35 21	7 4 18	38	 2 8	::	3 4 21	12 `i	7 • <del>7</del>		22 55 74	3 2 2	220 287 437	249 316 546	139 140 141
																						142 143
212	146	137	130	3		12	• •		14	10		5		6		5		34	2	307	308	144
373	266	278	217	8	••	••	••	2	44	30		6	••	2	••	4	••	43	5	473	502	145
508 416 350 146	313 363 303 125	329 370 297 132	230 341 259 122	5 4 2 1	 3 	1 4 25 9	20 3	 	78 22 10	42 8 3	::	 6 		44 7 2	1 'i 	39 10 2 1		40 13 13 3	4 io 	424 403 288 122	489 330 249 104	146 147 148 149
565 427	467 344	504 378	461 313	4 5	4 2	1	••	•	28	14 6		3 1	::	16 13	• • •	. <b>5</b>		18 24	2 1	479 410	509 409	150 151
354 333 504 238 347 333	204 276 464 197 292 305	248 312 423 213 296 290	125 273 441 197 288 292	20 1 24 1 ::	5 3 14 	79  1 2 4	73  	 i 	5	 11 1 1 6		··· ··· ··· ··· ··· ··· ··· ··· ··· ··		3 11 4 11 3	 i 	1 2 4 1		3 18 27 15 35 12	1 3 4	327 287 513 259 364 306	416 266 559 268 341 263	152 153 154 155 156 157
156 306 201	125 245 136	118 234 132	116 217 131	6 1 3	2 2 4	5 2 	6	••	 'i	3 57 59	26 	1 ::	::	1 2 		2 5 		20 5 7	1 ::	163 247 155	137 206 158	158 159 160

## (2) DERGAON

Serie1	Name of Village/Town;		Area in		ed Resid Houses		.l. D	.1	C-L-4	11	Cabad	lad	1 itam	
No.	Ward/Enumerator's Block	Amenities	Acres		No.of House- holds -		ii Popt	ılation	Sched Casi		Sched Trib		Educa Person	
					iioius -	P	М	F	М	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
162. 163. 164. 165. 166.	KUKURAPUHIA SAMONI GAON ANAI GHARIA SABUKDHORA OPAR KHATOWAL POHUCHOWA UTTAR POHUCHOWA RAILWAY AREAS	R,H.Tk,Wb,D,V. R.H.S,Wb,D,V. R,P,Pw,Wb,D,V. R,P,S,Wb,Hos. R,P,Tk,Wb,Hos. R,P,Tk,Wb,D,V. R,P,Tk,Wb,D,V.	478.7 1,465.4 1,438.0 1,382.8 1,021.2 1,087.9	235	235	405 449 1,434 1,385 1,239 623 321	216 237 784 717 612 346 164	189 212 650 668 627 277 157	27  9	20  9	90 27 6	106 43 7	48 90 357 405 325 216 86	20 32 112 186 129 108 39
	BADLIPARA STATION RANGALITING STATION	ON		12 7	12 7	67 34	40 18	27 16	6 	6 	• •		18 10	5 11
	BORUA BAMUNGAON GANGHUTS STATION TEA ESTATES			5 25	5 25	25 76	13 53	12 23	· 2	1	·i		4 27	1 5
2.	RONGAMATI (1) RONGAMATI (2) RONGAMATI (3) RONGAMATI (4) RONGAMATI (5) MISSAMARA BADLIPARA T.E. (1)	R,Rly,P,S,Wb,Hos,V	′. 1531.2	176 183 188 142 176 143		882 918 943 712 883 713	463 474 472 364 471 379	471 348 412	53 230 310 232 110 10	46 212 330 207 93 9			43 10 36 42 69 24	
4.	BADLIPARA T.E. (2) BANWARIPURA T.E. (1) BANWARIPUR T.E. (2) BANWARIPUR T.E. (3)	Hos, V. R, Rly, H, S, Wb, Hos, ') R, P, S, Hos, V. R, P, S, Hos, V. R, P, S, Hos, V.	V. 602.6	40 211 121	223 40 211 121	726 1116 200 1,055 605	582 105 579 304	534 95 476 30!	24 64 14 51 53	28 67 14 33 54	  	  	61 105 9 105 10	25 20 7 16
6.	BONN T.E. GORIAJAN T.E. NEGHERITING T.E. (6 NEGHERITING T.E. (1) NEGHERITING T.E. (4) NEGHERITING T.E. (3)	) R,Pw,Wb,Hos,V. ) R,P,S,Wb,Hos. ) R,S,Db,Hos,V.	734.2	210 214 184 67 186 91	214 184 67 186 91	1,051 1,073 921 337 930 457	544 546 519 175 495 244	507 527 402 162 435 213	9 i3 i5	. 7 . 7 . 8	; ; ;;	i ::	107 133 111 112 74 14	52 11 4 43 16 1
		R,Pw,Hos. R,H,S,Db,Hos,V. R,H,S,Db,Hos,V.		159 81 145 175	159 81 145 175	799 405 726 875	425 210 413 447	374 195 313 428	4 4 23 81	2 18 82		•••	34 35 125 94	1 4 16 15
10.		R.P.S.Wb,Hos, Edbo.	1·9 Sq.miles	124 145 61 318 1,235	124 145 61 318 1,299	619 725 308 1,540 <b>7,80</b> 2	314 380 164 820 5,100	305 345 144 720 2,702	1 4 16 2 355	3 11 2 292	174	91	32 135 30 140 3,308	51 5 21 1,236
1. 2. 3. 4. 5.	DERGAON TOWN CIRCLE NO 1  " NO 2 " NO 3 " NO 4 CIRCLE NO 5 BLOCK NO 1 " NO 2 " NO 3 " NO 4 " NO 5 " NO 6 " NO 6 " NO 7 " NO 8			1,235 189 245 226 162 413 55 73 59 37 40 40 65	199 251 236 172	7,802 1,085 1,288 1,347 1,013 3,069 367 573 534 332 371 198 325 369	5,100 683 779 763 587 2,288 156 271 534 332 371 100 155 369	2,702 402 509 584 426 781 211 302  98 170	355 52 115 33 39 116 31 18 8 11 6 19 23	292 37 86 30 32 107 42 19 	174  4  170 13 46 51 31 1	91  1  90 31 50 	3,308 502 622 479 403 1,302 73 200 230 219 115 57 94 314	1,236 201 252 256 221 306 71 116  57 62

## **ASSAM**

Total									W	'ORF	KER	S								.•		Serial
Worke (I-IX		ī		II		III	[	11	·		,	`	<u>'1</u>	V	II	V.	III	D	- I	Non-wo	X X	No.
M	F	M	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
114 112 445 337 302 171 80	88 108 269 234 282 148 72	109 109 325 312 259 160 72	88 108 243 232 263 145 72	13 8 7	 2 3	25 1 17 4	25 14 3			 10 3 2 1 3		:: i3 :: ::		 9 2 2 2 1		; 6 		5 3 44 11 13 4 2	 i  2	102 125 339 380 310 175 84	101 104 381 434 345 129 85	161 162 163 164 165 166 167
19 12	1	••	••				• • •			••	••	::	• •	• •	• •	19 12		••		21 6	26 16	1 2
7 39																7 39				6 14	12 23	3 4
250 266 270 189 242 170	205 203 204 103 120 133	147 147 124 76 88 111	122 115 83 55 67 79	3 3  21		67 81 107 53 72 35	62 78 99 45 53 54			2   4 2		   i		2 3 1 9 22 3	i  	•••		29 32 38 51 35 18	21 9 22 3 	213 208 202 175 229 209	214 241 267 245 292 201	2
194 317 52 239 150 276 289 291 95 252 79 226 75 256 289 149 159 83 357 3,403	122 226 36 148 115 234 243 135 6 161 72 165 67 100 145 108 114 77 280 328	36 69 7 8 85 85 83 61 21 14 25 26 24 27 54 157 30 23 7 11 201	21 44 4 1 69 47 43 15 1 9 8 21 9 15 2 8 6 5 1 8	7 65 1 1  28 111  53   110	20   3 2  64  	105 168 43 154 40 142 195 188 2 114 168 45 122 85 70 289 29	100 160 32 132 45 175 197 120  147 58 85 127 72 276	·· ·· · · · · · · · · · · · · · · · ·		17 4 6 1 3 12 18 1 1 9 12 292	      	4  1  1  3   3 14		7 7 22 1 3 9 455 13 1 1 8 5 5 1 3 2 361	. 2 . i 	 1 7 2 2 2  1 11 2 		18 4 1 424 18 8 62 14 96  33  49 40 9 8 3 40 2,408	1  14 1 3  5  16  2 59	178 265 53 340 154 268 257 228 80 243 165 199 135 157 158 165 221 81 463 1,697	232 308 59 328 186 273 284 267 156 274 141 209 128 213 283 197 231 67 440 2,374	3 4 5 6 7 8 9
3,403 320 474 392 292 1 ,925 67 112 534 332 371 59 81 369	328 54 44 115 86 29 11 4 	201 28 47 59 67 	86 9 35 35 7 	9 2 1 6		29 13 2 7 7 				292 93 125 44 29 1	181 41 7 63 70 	14 2 6  5 1 		361 58 149 104 50 	2 1  1 	89 26 25 26 11 1 		2,408 98 120 151 117 1,922 66 111 534 332 371 59 80 369	59 3 2 17 8 29 11 4  4 10	1,697 363 305 371 295 363 89 159  41 74	2,374 348 465 469 340 752 200 298  94 160	1 2 3 4 5

(3) GOLAGHAT

•					ied Resi Houses									
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenitics	Area in Acres	No.of Houses	No.of House- holds		Popul	ation	Sched Cas		Sched Tri		Litera Educa Perso	
						P	M	F	М	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	GOLAGHAT P.S.— TOTAL		885·0 (So miles)		50,469	249.127	132.826	116.301	6,904	6,100	6.207	5,926	55,497	24,299
	GOLAGHAT P. S.— RURAL		883·1	aq. mmc3, 47.792	47.792	234,428	124.116	110,312	6.724	5.968	961'9	5.871	49,695	21.187
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. 11. 11. 11. 11. 11. 11. 11	DHANSIRI TEMERA BONKUAL NIKANI HAHCHORA BARPAK. BUDHBARI DHODANG PASGHRAT BARDIHINGIA BHALUKAGURI BARBALI BARTIKA AFALA GAVAI MARI BILATIA DIHTNGIA KARANIHALA GARIA GAON RANGAGARA GAON GARI GAON BON GAON BARUA GAON THENGAL GAON KAMAR GAON CHOWKONA BIL KACHU PATHAR BARAHI GAON CHONGKOLA GAON HELOCHIJAN CHUNGI HALLA LETEKU CHAPARI NOGAON. BARUA KHAL KHUMTAI GAON BOGRIANI BUTALI KHOWA NO. I PATIAPATHAR NO. I	R.P.Tk.Wb,D. R.P.Tk. R.P.S.Cd. R.P.S.Cd. R.P.S.V. R.P.S.,V. R.P.S.,S.V. R.P.S.Hos. R.P.S.Hos. R.P.S.Hos. R.P.S.Hos. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,D. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.Tk,Wb,D.	2,840.0 1,380.3 1,517.6 1,149.9 724.1 1,050.4 794.1 1,148.4 658.1 2,942.6 2,629.4 891.2 653.8 957.3 789.3 1,942.0 630.0 1,120.0 400.0 506.3 985.8 570.9 593.0 404.9 978.5 593.0 404.9 978.5 593.0 405.	2 111 90 82 81 156 61 153 160 160 151 173 160 160 151 173 151 173	82 156 202 113 73 77 160 72 300 151 101 93 139 150 122 70 2514 301 110 153 310 123 44 47 150 141 159 4 34 11 160 200 201 70 45 91 72 193 193 194 195 195 195 195 195 195 195 195 195 195	659 471 354 1,092 650 347 811 798 351 504 480 695 747 1,089 1,217 1,089 1,101 1,022 331 1,217 1,089 1,101 1,022 331 1,217 549 640 665 860 1,287 549 549 549 549 549 549 549 549	362 246 191 407 542 340 175 429 431 183 729 431 164 253 347 164 253 347 164 253 408 298 655 702 264 385 658 312 413 340 140 545 140 549 110 549 110 549 110 549 110 549 110 110 110 110 110 110 110 110 110 11	297 2163 367 550 310 176 382 367 169 624 327 167 221 340 339 310 162 562 502 272 103 359 415 496 479 152 100 202 54	40	228 220	220 175 177 258 495 310 2 2 136 278 355 243 138 78 1 304 123 1 8 24	199 181 160 247 511 292 2 3 122 268 39 246 131 85 135 6 62 288 121 1 9 12	141 42 45 194 242 205 107 267 284 67 512 77 64 100 732 213 151 132 324 189 307 1156 233 398 211 75 59 207 193 42 57 194 213 194 213 194 213 194 213 194 213 213 213 213 213 214 215 217 217 218 218 219 219 219 219 219 219 219 219 219 219	15 17 66 22 36 71 144 27 10 10 12 23 71 105 55 179 43 161 89 67 7 143 169 189 189 189 189 189 189 189 189 189 18

Total Worke	F\$								W	'ORI	KER	S							N.		1	Serial
(I-IX)		]	l	1	I	I	11	11	/	'	/		٧I	V	'II	VI	11	Iک		on-wor X		No.
M	F	M	F	М	F	M	F	M	F	М	F	M	F	М	F	M	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
68,681	45,668	41,603	31,252	2.699	837	11,283	10,831	401	1.757	2,496	247	633	6	3,417	92	1,162	. 6	4,987	. 662	64,145	70,633	
64.159	45,236	41,398	31.107	2.660	833	11.174	10,831	401	1,757	1,709	172	544	3	2,323	2	898	••	3,073	461	756,78	65,076	
199 136 99 217 287 180 94 110 232 203 111 443 172 83 151 178 218 154 102 336 316 351 135 195 302 175 66 79 223 199 243 57 1 214 346 285 103 54 109 76 39	135 119 99 162 235 174 83 102 198 105 348 105 318 102 160 145 156 81 262 158 257 122 169 267 152 153 168 218 3 45 179 189 179 189 179 189 189 189 189 189 189 189 189 189 18	165 125 125 179 255 178 89 109 216 64 325 163 71 1159 180 67 238 174 189 113 167 284 167 215 51 171 78 238 94 52 538 74 171 78 78 78 78 78 78 78 78 78 78 78 78 78	135 119 98 162 228 174 83 102 195 51 40 315 98 34 112 87 153 145 156 79 199 101 110 161 250 155 191 168 175 38 175 189 189 199 199 199 199 199 199 199 199	7 2 44 111 55 7 30 8 5 10 20 155 3 2 322 322 1 9 5 1 9 2 7 7 12	7	95 	122 25 3 1   24 433 58 12       		122 55 11 17 77 17 4 4 9 9 11 1	100 77 88 99 155 33 335	i i i i i i i i i i i i i i i i i i i	34 · · · · · · · · · · · · · · · · · · ·		9 6 5 5	344			7 4 3 1 6 4 49 1 3 2 12 27 11 74 6 8 11 3 4 4 2 20 8 3 32 17 12 2 2 2	1	163 110 92 190 255 160 83 85 1228 72 286 175 81 110 108 177 190 356 135 144 97 319 271 1351 129 190 356 190 356 190 358 231 259 258 259 259 259 269 279 279 279 279 279 279 279 279 279 27	1620 1066 4420 3151 1368 1921 1042 277 2272 1331 1188 1188 304 355 144 416 416 417 317 317 317 317 317 317 317 317 317 3	233 445 677 889 101 112 114 115 116 117 117 117 117 117 117 117 117 117
95 83 127 14 172 219 317 110 83 140	93 81 131 13 167 194 301 90 82 125	85 80 116 11 154 178 301 104 71	80 77 125 10 166 178 270 90 81 121	2  6  20 1  7	2 1  5 1	8  3 9 5 5	11 2  3  8 9	:: :: :: :: :3	2 5  1 3 20 	6	• •	4	•••	 1  2 4 4 2		3		4 3 2 5 4 2		85 67 144 19 165 213 363 142 87	14 1 16 23 30 15	6 4 7 4 1 4 1 5 1 5 7 5

(3) GOLAGHAT

Serial	Name of Village/Town/		Area in	tial I	ed Residences		Popul	ation	Sched		Sched			ate and
No.	Ward/Enumerator's Block	Amenities	Acres	No.of Houses	House	: <b>-</b>			Cas	ites	Tri	bes	Educa Person	ated
					holds	P	М	F	М	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	CHARIA KHAT	R.P.Kw,Wb,Hos,Cd		42	42	225	120	105	1				49	16
	MOINAPAR	R,S,Wb,D,Cd. R,Riv,Wb,D,Cd.	510.7	82 133	82 133	425 595	230 298	195 297	4 40	5 28	• ;	• •	49	24
	KOROKA GAON KAIBARTA NO. 1	R,P,S,D,Cd.	700.8	100	100	510	255	255	212	217		• • •	197 99	107 47
	THURAJAN BAGAN	R,Tk,Wb,Hos,Cd.	530.9		17	88	53	35	1	2	• • •		25	6
	SALMARA TUP.	R,P,Riv,Wb,D,V,Cd		81	81	408	220	188	4	2			101	33
•••	MURFULANI GAON DAKHRA PATHAR	R,P,S,Wb,Cd. R,P,Tk,Wb.	723.3 255.2		90 32	480 159	272 88	208 71	41 4	39 5		• •	113	25
	CHATIANI PATHAR	R.P.Kw,Wb.Cd.	615.2		98	449	250	199	12	., 5	62	42	46 112	ہ 50
	BENGKHATI CHUK	R,P,Kw,Wb,Cd.	197.0		ĭ	1	1						• • •	
65.	LETEKU BASTI	R,H,Riv,Wb,D.		39	.39	189	114	75	58	48			58	5
	FULBARI	R,P,Riv,Wb,Cd.	551.4		130	639	358	281	7	8	172	162	143	36
	GERUKANI ULTAJAN NO. 1.	R,S,Hos,Cd. R,P,Riv,Wb,D,Cd.	193.1 1,876.7	26 98	26 98	124 472	72 254	52 218	65 1	49 3	• •	• •	25 67	4 14
	MURFULANI NO. 2	R,P,Riv,Wb,D.	1,670.7	22	22	102	56	46		2	• • •	• •	24	6
	KAWARI PATHAR	R,P,Pw,D,V,Cd.	1,858.2		200	1,027	555	472	.;	4	4	3	202	65
	DHULIA GAON	R,P,Tk,Wb,D.		179	179	903	468	435	28	18	51	51	247	111
	SARAR GAON	R,P,Tk,Wb,D,V,Cd. R,P,S,D,Cd.				1,211 608	646 325	565 283	36	35	• •	• •	328	157
	PANIKARA TELIA GAON	R,S,Wb,D,Cd.	493.2	121 120	121 120	501	256	245	30		• •	• •	199 160	165 107
	KACHARI GAON	R,P,Pw,Wb,D,V,Cd	. 377.5		33	125	66	59			• • •	• • •	36	8
76.	KAIBARTA NO. 2	R.P.S.Wb,D,V,Cd.	_	92	92	488	260	228	57	50	39	1	122	65
	DHOLA GAON	R,P,Riv,Wb,D,V,Cd		71	71	322	179	143		٠,			75	26
	BOKIAL GAON BALIJAN GAON No. 1	R,M,Pw,Wb,D,Cd. R,P,Kw,Wb,Cd.	294.5 321.3		72 35	372 198	215 102	157 96	3	2	• •	• •	113 27	34
	CHECHAMUKH	R,P,Pw,Wb,Hos,V,(		13	13	75	47	28		• •	• •	• •	23	5 7
	SAMUKJAN	R,P,Kw,Wb,D,Cd.	560.0	44	44	226	156	70	20	7	• • • • • • • • • • • • • • • • • • • •		43	13
82.	BALIJAN NO. 2	R,P,Kw,Wb,Cd.	683.3		120	667	362	305	. 3	4	::	٠.	75	16
	BARCHALI	R,Riv,Wb. R,P,Tk,Wb.	77.4 323.6		8 7	44 37	28 19	16 18	16	7	12	9	1	• •
	DUSUTIMUKH FALLANGANI	R,Edbo,P,Pw,Wb,D				1.285	734	551	22	19	4	ż	9 349	109
86.	GARANGAJAN	24,2200,1,1, 0,2	106 4		MERG						•	-	247	107
87.	PROJABASTI.	R,P,Riv,Wb,Cd.		20	20	102	57	45	::				16	4
88.	NAHARCHOLA	R,P,S,Wb.	717.3	35 52	35 52	180 267	120 151	60 116	32 65	57		• •	40	12
89. 90.	KAIBARTA III PANKIAL	R,P,Tk,Wb,D,V,Cd R,P,S,Wb,D,V,Cd.	360.9		160	799	444	355	3		4	• •	67 138	15 39
	HALOWA	R,P,Riv,Wb,D,V,Co			2	10	3	7				• • •	2	2
	MIRIPATHAR	R,P,Kw,Wb,D,V,Co		38	38	195	100	95		25			12	
93.	CHECHABIL	R.Riv,Wb,D,Cd.		2	2	10	6	4						
94.	MAHKHUTI KENDUGURI	R,RIV,WB,D,Cd. R.Edbo.P.Tk.Wb.		2	2	10	0	4	• • •	• • •	• •	• •	• •	••
77.		D,Cd.	820.8	120	120	594	327	267	7	2	3	4	78	27
95.	MITHAAM CHAPARI	R,P,Riv,Wb,D,V,Co			60	299	154	145					36	7
96.	PANKA GAON	R,P,Pw,Wb,V,Cd.	312.4		81	420 446	214 230	206 216	· .	3	• •	• •	101	42
97. 98.	OWGURI CHAPARI BURAGOHAINKHAT	R,P,Tk,D,Cd.	1,066.1	90	90	440	230	210	2	3	• • •	••	86	26
70.	NO. I	R,P,Pw,Wb,D,Cd,	1,048.6	88	88	453	250	203	25	26	35	39	100	61
99.	MORANBIL	R,Tk,Cd,	129.3		3	19	12	7			2	2		
	KOHARPAR	R,Tk,Wb,Hos,V,Cd		7	7	38 107	20 54	18 53		· .	• •	• •	6	ż
101.	JATHIPATIA PANKA PATHAR	R,P,Riv,Wb,D,V,Co R,P,Tk,Cd.	i. 158.7 728.6		20 58	300	162	138	5	5	• •	• •	3 26	17
102. 103.	KALIANI	R,P,Riv,Cd.		11	11	50	28	22	10	ıŏ	• •	• •	4	ź
104.	BORCHAPARI	R,P,Riv,Cd.	620.8		56	288	157	131	2	• :	7	12	53	30
105.	BARGARIA GAON	R,P,Tk,Wb,Cd.	147	111	111	666	350	316	24	1	37	23	89	28
	AMLOK CHANG	R,P,Riv,Wb,D,C, R,Pw,Wb,D,V,Cd.	147.4 376.5		23 41	116 230	61 124	55 106	24	26	• •	• •	17 20	3
107. 108.	KARDAI GURI BAGARIA CHAPARI	25,F W, TT U,D, T,CU.	479.				ATĪŌI		••	••	••	••	40	• •
109.	DHANSIRIPAR.	R,P,Tk,Wb,V,Cd.		1	1	4	3	1					2	
110.	RONBONG PATHAR	D D D., 19% D C1	702 1	٠,	-	265	212	162	27	40				
	No. I	R,P,Pw,Wb,D,Cd.	703.1	71	71	365	212	153	37	46	8	10	55	15
111.	CHECHABIL MAHKHUTI No. II	R,Riv,Wb,Cd.		9	9	49	31	18			•		9	· .

## **ASSAM**

ota ork									,	NOF	RKE	RS							<b>N</b> I			Seria
I-IX		3	[	I	I	111		IV	,	1	/	v	ı	V	II	VI	[]	ΙX		n-work C	ers	No.
Л	F	M	F	M	F	М	F	М	F	M	F	М	F	М	F	M	F	M	F	M	F	•
6	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
51 08 14 8 12 20 29	54 4 127 104 17 49 52 15 77	54 68 109 103 14 90 119 44 109	51 119 77 13 39 51 13 59	3 6  6 2 4	 3  4 2 	3 2 6 11	3    ! 2 12	 6 .3  	 4 27  8 	 4    	`i	 2  1 		4 19 7 6  4 4 1	    	3 4 	*	 4 14  11 2 1 28	··· 1 •·· ·· ·· 6	59 122 154 137 31 100 143 40	51 191 170 151 18 139 156 56 122	5 6 6
1 76 11 10 10 15 16 19 19 14 17 1 14 16 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	48 125 24 126 27 284 116 224 41 106 25 100 26 10 50 9 10 174 9 5 257	76 233 40 155 33 325 151 307 79 82 29 95 92 79 60 20 39 207 7 366	. 48 123 24 126 2, 279 9 212 1 9 20 87 2 9 47 9 3 131 8	6 1 85 2 11 10 4 18 22 5 1 3 2 7			··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··		106 4 32 84 1 6 17 									1   10 14 5 41 12  10 5  4		32 99 206 279 322 178 145 32 134 78 92 24 31 153 8 12 273	27 156 28 92 19 188 319 341 242 139 34 128 117 46 19 60 1311 7	
33 95 88 24 1 52	27 15 38 7 1 42	13 52 79 90 1 25	1 2 31 4 	 1 1 		20 38 3 1	26    22	`i  	i3 6 	 2 25 		`i  		 1 87 	! 3 	:: :i ::		2 2 19		24 25 63 220 2 48	18 45 78 348 53	5 5 5
3	2	2	2					• •		1		٠.	٠.							3	2	2
89 85 06 35	47 46 101 62	145 78 92 95	37 44 100 40	 7 4 6	; ;;	:: 14	3  13			4		5  1		22 ··· 2 3	•••	••	•••	14  4 16	! ! ! 9	138 69 108 95	220 99 105 154	5
40 7 16 31 14 18 85 901 37	98 4 7 24 80 8 64 94 21	120 7 16 28 109 18 84 191 32 65	93 4 7 23 80 8 64 93 18	19  2 1  7 1	4  i  							:: :: :: ::		  1   1 2	:: :: :: :: ::	1		3  1 1		110 5 4 23 48 10 72 149 24 53	105 51 225 51 66 222 34	1 1 2 1 4 1
3	••	3	••	••	••	••	••	••						••	••		••	• •	••	••	:	1 1
49	56	71	55	8		67	1					••	••	. 3	• •	••	• •	• •	••	63	9	7 1
19 23	10 <b>82</b>	18 103	6 66			1 2	4 10			:				٠.			••	iż	·.	12 80	7	8 1 8 1

(3) GOLAGHAT

					ed Resi Houses						,		• • •	
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses			Popul	ation	Sched Cas		Sched Trit		Educa Perso	
					noius -	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
113.	BURAGOHAINKHAT N	o. 11 R,P,Pw,Wb,D,C	d. 290.2	2 77	77	399	209	190	15	16	50	44	82	22
	RANGBANG PATHAR			140	140	729	403	326	19	2	154	138	130	33
	BHOLAGURI - NAPAMUA	R,Rly,Edbo,P,Tk,D R,P,Tk,	. 1,255 <i>.</i> 2 363.6		80 50	390 252	216 136	174 116	36 10	43 7	• •	• •	97 83	42
	SALMORA MOHKHUTI		581.2		62	341	172	169			• • •	• •	72	40 22
	DHANSIRI PAR.	R.Riv.Wb.	545.4		33	177	90	87	• • •	• • •	• • •	• • •	31	5
	MOUKHOWA GRANT	R,Rly,Tk,Wb,Hos,V	7. 808.9	41	41	203	104	99					9	2
	GOSAIN SATRA	R,Rly,Edbo,P,Pw.	567.9		210	996	535	461	11	6			294	152
	SENCHOWA NO. 2.	R,Rly,H,Tk,Hos,	857.2		173	741 927	392 500	349	28	31	• •	• •	246	138
	SENCHOWA NO. 1. JUGIBARI	R,M,Tk,Wb,D. R,P,Tk,Wb.	1,306.8 851.6		180 55	281	148	427 133	2	3	• •	• •	301 103	157 53
	NORAGAON.	R,P,Tk,Wb.	995.4		78	399	211	188	· ·	iż	• • •		129	72
	DOLAKHARIA	R,P,Tk,Wb,D,V.	420.		50	251	131	120					80	Śĩ
126.	AKAGAON	R,P,Tk,Wb,D.	1084.0	208	208	1,275	672	603	••	• •	••	• •	402	223
127.	KAKATI GAON	R,Edbo,S,Wb,D,V.	1,346.1	240	240	1,232	659	573			41	38	469	282
	NARAKOWAR	R,P,S.	1,325.3		189	1,000	537	463					316	197
	MALUAHABI	R,P,Riv,Cd.	479.		50	241	125	116					52	23
	CHARINGIA	R,P,Riv,Wb,D,V.	1,220.		131	595	320	275	46	32	• •		175	79
	HANDIQUE HALOWA	R,P,Tk,Wb,Hos,V. R,P,Cd.	332.0 563.0		70 120	357 645	181 325	176 320	• •	• •	• •	• •	135 225	91
	HABIAL	R,P,S,Cd.	885.9		220	1.125	590	535	150	131	• •	• •	385	124 227
	KATHKATIA	R,P,Tk,Hos,Cd.	897.8		200	1,035	556	479	52	39		• • •	363	197
135.	DHEKIAL	R,Edbo,P,Kw,Wb,\	7. 891.		240	1,269	682	587					479	259
	PADUMANI GAON.	R,P,Tk,Wb,D,V,Cd			50	247	136	111	•:	• •		1	102	53
	BAGARIJENG KACHUGAON	R,P,Pw,Wb,D,V,Cd R,Edbo,P,Pw,Wb.			82	492	237	255	1	1	• •	• •	172	111
139.	MARORIGAON	D,Cd.	978.:		173 180	911 921	464 480	447 441	39 74	28	• •	• •	335	226
	KABORUGAON BONGAON.	R,P,Tk,Wb,Hos,Cd R,M,S,Db,D,V,Cd.	. 1,163. 944.		222	1.136	583	553	5	68 7	• • •	• •	240 396	118 231
	BHOGA GAON	R.P.Riv.Wb.D.Cd.	339.		47	283	146	137		ź	ż	• •	105	62
	CHELENGI	R,P,Pw,Wb,D,Cd.	792.		102	500	253	247	10	1.3		• • •	191	91
	GOLAMPATI	R,Tk,Wb,Cd.	417.		50	241	126	115					32	7
144.	COLACILAT CRANT	D D: 101 C1	176	N		PULA.							_	_
145. 146.	GOLAGHAT GRANT	R,Riv,Wb,Cd.	176.		O PO	10 PULA	5 TION	5	• •	• •	• •	• •	5	3
	KATHKATIA	R,P,Riv,Wb,Cd.	754.		29	193	87	106					52	26
148.	BENGENA KHOWA										• •	• •		
149.	GRANT BENGENA	R,P,Tk,Wb,D,Cd.	940.		121	616	382	234	••	••	••	••	57	22
150.	KHOWA AMDAPATTYGAON	R,P,Tk,Db,D,V,Cd R,P,Tk,Db,Hos,V,C			200 158	901 839	443 449	458 390	••	• •	• •	• •	247 288	181 166
151.	PADUMARI. II			61	61	304	152	152	8	9			31	6
152.	CHINATALI	R,P,Tk,D,Cd,	500.		381	1,976	1060	916	18	19	• •	• • •	621	363
153.	BARPHUKANARKHEL	.R,P,Tk,D,Cd.		220		1,117	578	539	::	::			368	169
	TORPHAL	R,P,S,Cd.		200	200	1,002	514	488	45	41	• •	• •	323	182
155. 1 <b>56</b> .	CHETIAGAON SENCHOWAGAON	R,P,Tk,D,Cd. R,P,Tk,D,Cd.	651.	111 9 139	111 139	553 710	293 368	260 342	2 34	2 30	• •	• •	231 231	181
	BONGAON	R,P,Wb,Hos,Cd.	387.		44	225	107	118			• •	• •	78	120 44
158.	201.011011	, , , ,		• • • • • • • • • • • • • • • • • • • •			ATIO		• •	• •	••	••		44
159.	KHUMTAI	R,P,Tk,Wb,Hos,Cd			141	735	382	353	25	31			253	112
	BARTINGNAUSALIA	R,H,S,Wb,D,V,Cd	1,101.	2 201	201	1,042	528	514	4	3	• •	• •	340	189
101.	DAKHIN HENGRA GRANT NO.82.	R,P,Riv,Wb,Cd.	1 104	€ 0∩	89	465	242	223	5				20	10
162.	KATHAITALI	R,P,Tk,Wb,D,Cd.	1,184. 875.		120	663	332	331	٠.	• • •	••	• • •	50 127	12 57
163.		R,P,Tk,Wb,Hos,Co			40	182	87	95	• • • • • • • • • • • • • • • • • • • •	• • •	• • •	• •	54	31
164.	DOLAKHARIA	R,P,Tk,Wb,Hos,Co	l	150	150	725	364	361	• •		• •		178	71
	SIALEKHATI	R,P,Tk,Db,D,V,Cd				2,346	1,256	1,090	99	75	• •	••	526	242
	BAMUNGAON NAMSANIA	R,P,Tk,Cd. P,Tk,Wb,Cd	610.		121	612 320	300 179	312 141	i	٠٠,	• •	• •	159	102.
168.		R,P,Tk,Hos,Cd.	631.	62 7 131	62 131	667	342	325		• •	• •	••	118 186	56 87
- 170		,	UJ ( .	. 131		507	J-72		• •	• •	• •	• •	100	0,

# **ASSAM**

Total									wo	RKE	ERS											Serial
Worke (I-IX			ī	11		II	I	11	,	· V	,		VI	V	I	VI	II	IX		on-wor X		No.
M	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	 M	F	M	F	M	F	
16	, 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
127 232 112 61 91 49 57 283 170 210 73 106 66	103 122 83 50 27 6 40 232 147 199 78 87	86 180 88 53 67 29 25 223 122 162 68 91	71 120 71 41 5 1 7 191 101 152 76 78 65	3 31 11 5 5 6  13 14 13 3 10 2	 2 3 1  4 1 2 2 9 2 5	22 1 2  8 1 6 8 3 21	26  9 4 16 4 • 28 5 15 30 	i : : : : : :	 4 4 4  5 32 30 13	1  3 1 2 5 1 7 2 2 2 2	:: :: :: :: ::	3 1 2 1 1 8 1 3 1		4 3 3  1 6 9 2		  1 1 2 1 1		8 15 3 1 5 4 14 23 16 7	6 2 3	82 171 104 75 81 41 47 252 222 290 75 105 65 328	87 204 91 666 142 81 59 229 202 228 55 101 53 323	113 114 115 116 117 118 119 120 121 122 123 124 125 126
313 276 67 168 75 143 260 258 318 66 118	225 217 51 148 1 140 229 173 285 53 109	250 202 38 104 57 131 200 211 261 40 88	272 211 177 26 127  140 201 163 269 49 103	15 4 3 13 4 4 7 2 5 1	9 116 1 3 1 3	2 8 18 1  1	 12 22  	2	1 25  5  20 7 10	5 4 2  7 1  6 1 17  3	    	1 9 6 1 4 2		3 5 2  3  4 9 5 1		1 4 3  2 1  3		34 41 6 35 7 8 35 29 30 22	4 3 2  5 2 1 4	346 261 58 152 106 182 330 298 364 70	348 246 65 127 175 180 306 306 302 58 146	127 128 129 130 131 132 133 134 135 136
186 201 290 66 114 65	165 127 184 59 123 16	141 149 178 53 94 29	163 123 150 47 109 16	12 16 10 3 9 4	2 3 2 4	: :: ::		1   2	 9 8	5 1 62 	29 1	2  8  1 4		2 3 9 1 		3 3 2 1 3		19 28 20 7 3 25	2 1 2  2	278 279 293 80 139 61	282 314 369 78 124 99	138 139 140 141 142 143 144
2		• •	••	• •	••	••	• •	••	••	1	••	••	••		••	1	• •		••	3	5	145 146
52	41	51	40	1	1	••	• •	••		••	••	••	••	••	••	••	••	••	• •	35	65	147
287	124	10	7	••	••	9	5	5	2	231	110	6	• •	8	••	6	••	12		95	110	148
231 241	176 50	152 108	161 48	1 22	• •	13	7			5 14	• •	3 4	• •	5 <b>29</b>		5 5	• • •	38 59	2	212 208	282 340	149 150
100 528 290 224 136 210 58	84 146 234 228 140 185 57	98 317 280 197 122 177 51	84 124 233 215 140 171 53	79 1 15  4	i6 i0 	   4 9	   ii 4	 1  2 1	 i  	i7 3 		 7  1 1 8		22 1  5		4 1 1 1		2 82 6 8 4 5 6	 3 	52 532 288 290 157 158 49	68 770 305 260 120 157 61	151 152 153 154 155 156 157 158
197 254	179 225	190 196	175 214	1 11	·;	2 2	3 4		••	1 10		::		·. 5		ż	••	3 27	1 4	185 274	174 289	159 160
132 186 43 187 598 135 81 181	96 189 39 150 335 133 67 135	81 172 41 141 541 110 67 113	85 188 38 130 320 106 60 115	7 3 1 22 23 21 	1 1 8 13 20	4  2 1 	8   		    	8   1  17		· · · · · · · · · · · · · · · · · · ·	•••	11 4  4 4 3 5 11			•••	21 5 1 16 13 1 8 18	3  4 2 	110 146 44 177 658 165 98 161	127 142 56 211 755 179 74 190	161 162 163 164 165 166 167 168

C!	Name of AVIII		<b></b>	Occupie tial H	d Resi		n	-4!	G.L. 4	المارية	Sched	inted	l itar	ite and
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of I Houses	House		Popula	ation	Sched Cas		Tril		Educa	ted
					holds	P	М	F	М	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
169 170	ATHABARI BAGAN CHOTAJAN KHATANI	R,Riv,Cd.	1,159.7	162	162	864	456	408	• •	• •	• •		154	61
	PATHAR.	R,P,S,V,Cd.	1,205.0		101	520	287	233					97	53
171 172	CHUTIAGAON. NAUSALIA PATHAR	R,P,Pw,Wb,D,Cd.	879.7		159	804	398	406 199	•	• •	• •	• •	252 76	150 36
173	KANOOGAON	R,P,Tk,Wb,D,Cd. R.P.Tk,Wb.D.Cd.	626.8	81 358	81 358	429 1,794	230 928	866	· · · · · · · · · · · · · · · · · · ·	4	· <u>;</u>	4	421	212
	KACHARIHAT	R,Rly,Edbo,P,S.Wb.	020.6	סי.י.	966	1,774	7204	000	,	7	,	•		
		D Cd.	932.6	158	158	799	411	388	62	56			273	148
175	RAIDANGIA	R.Rly.P,S,Wb.					***	4=4					306	144
176	COHAINGAON	Hos,Cd.	1,213.2		181	976	502	474	• • •	• •		• •	289	162
1 /0	GOHAINGAON	R,P,S,Wb,Hos,Cd.	844.3	162	162	862	446	416	• •	• •	• •	• •	207	102
177	MAHUTGAON	R,Riv,Wb,Hos,Cd.	1,106,1	261	261	1,361	717	644	295	275			357	146
178	BOKOLAIGAON	R,P,S,Hos,Cd.	984.1		201	1,046	501	545	147	166	• •		277	147
179	KAPAHUATING	R,Tk,Wb,Hos,Cd.	1,012.9		42	215	116	99					64	38
180	BOKOTIAL	R.P.S.Wb,D.Cd.	707.		140	724	257	367				• •	188	124 54
181	BOCHA	R,Tk,Wb,Hos,Cd.	782.		88	496	266	230	• •	• •		• •	172 57	.34
182 183	KHARJAN DA-BARATI	R,P,Tk,Wb,Cd.	440.: 758.0		35 201	163 1,038	87 536	76 502	ż	• •	• •	• •	285	102
184	NA-PAMUA	R,P,Tk,Wb,Hos,Cd. R,P,Tk,Wb,Hos,Cd.	689.9		59	308	156	152		• •	• •	••	82	47
185	KUMARGAON	R,P,Tk,Wb,Hos,Cd.	798.0		222	1.124	573	551	• • •	• • •	• •	• •	367	190
186	HAHCHORA	R.Edbo, Tk, Wb, Hos.				.,,			• •	• •	••	• • •	•	_
	-	V.Cd.	213.3		21	108	57	51			13	14	10	. 6
187	DA-CHAMUA	R,Riv,Wb,Hos,V,Cd			91	454	237	217	• •	• •			103	33
188	GAJALITUP	R,Tk,Wb,Hos.	995.		.36	172	91	81	12	17	• •	• •	.32	3 78
189	BARPATHARUA	R,P,Tk,Wb,Cd.	341.		101 46	529 209	271 103	258 106	23	26	• •	• •	171 41	17
190 191	DA-GAON CHAKARDHARA	R,Tk,Cd. R,S,Cd.	130. 926.		161	816	416	400	• •	• •	• • •	• •	247	115
192	RUPKALIA	R,P,Tk,Wb,D,Cd.	1.054.9		141	702	378	324			• •	• •	210	106
193	JIRUAL	R.P.Pw.D.Cd.	1.215.9		320	1,611	865	746	25	24	•		435	202
194	FURKATING TOWN	R,So,P,S,Wb,D,Cd.	146.		212	1,090	678	412	25	21			348	152
195	FATAWAL	R,P,S,Db,D.Cd	_	162	162	828	437	391	2	2			223	103
196	DOLOWJAN	R,P,Tk,Wb,D,Cd.	413.		34	171	.89	82		::			59	35 125
197	BAMBARAHI	R,Tk,Wb,D,Cd.	<b>5</b> 05.		131	670 278	334 154	336 124	39	31	• •	• •	206 45	123
198 199	BORAHI SARUKACHARI	R,Tk,Wb,D,V,Cd. R,P,S,Wb,Hos,V,Cd	350. 353.		55 60	282	149	133	38	10	• •	• •	50	20
200	BARKACHARI	R.M.S.Wb,D,V,Cd.	375.		120	601	318	283	19	19		• • • • • • • • • • • • • • • • • • • •	181	74
201	AHOM GAON	R,P,S,Cd.	638.	3 105	105	505	260	245					165	70
202	GUAL GAON	R,P,S,Wb,D,Cd.	988.		143	874	438	436					228	128 99
203 204	ATH GAON	R,P,S,Wb,D,Cd.	774.		74	552	285	, 267	• •	• •	• •	• •	163	77
204	JAPARACHUCK GARIAJAN	R,P,S,Wb,D,Cd.	72. 402.		NO 1	7 <b>07</b> 01	LATIO1 198	179	6				93	44
206	AITONIA MIRI	R,P,Tk,Wb,D,Cd.	652.		49	279	138	141		• •	• •	• • •	64	31
207	GUALTUP	R.S.Wb,D,V,Cd.	101.		33	126	69	57	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •	• • •	37	15
208	KOWARI PATHAR	R,S,Wb,D,Cd.	422.		29	111	60	51					23	5
209	NOGORA GAON	R,P,S,Wb,D,Cd.	444.	3 100	100	547	292	255	52	56			194	119
210	GHOGRA PATHAR		94.				LATIO						10	7
211 212	GAJALI TUP KOLOOJAN	R,S,Wb,Cd.	262	43	43	133	66 166	67 158	• •	• •	• •	• •	39 100	41
213	MOLOHANI TUP	R,S,Wb,D,Cd. R,S,Wb,D,Cd.	253. 662.		68 71	324 455	266	189	2	3	. 8	· ;	157	57
214	KACHARICHUCK	R,S,Wb,Hos,Cd.	238.	7 34	34	85	45	40	4	2			8	::
215	JAMUGURI No. I	R,P,S,Wb,Hos,V,C	d. 372.	9 58	58	217	114	103	• • •	٠.	77	73	67	37
216	JAMUGURI No. II	R,S,Wb,Hos,Cd.	623.		71	582	310	272	6	3	18	23	68 21	22 7
217	NAHARJAN GRANT	R,S,Wb,Hos,Cd.	568.		37	316	170	146	-	8	• •		21	
218 219	SIPAHI BARI CHAKIALTING	R,Wb,Cd.	201. 85.		15 31	69 36	38 21	31 15	• •	• •	• •	••	12	6
220	SIGAIJAN	R,M,Wb,Hos,Cd. R,Rly,Wb,Hos,Cd.	<del>0</del> 3.	.s 31 56	56	114	85	29	.4	•••	• •	• • •	49	7
221	KACHUANIHOLLA	R,Rly,P,S, Wb,Hos.		50	20					••		• •	•	•
		Cd	247.		37	279	168	111	9	4		• •	98	24
222	KACHARI GAON No.		i. 493.		49	248	135	113	15	8	• •	• •	32 53	12 15
223	CHARIPURIA	R,P,S,Wb,D,V,Cd.	737.	8 99	. 99	347	184	163	15	17	• •	••	23	

Tota Worl									wo	RK	ERS											Serial
(1-1)			1	II		II	ı	1/	7		,	v	ī	v	II	VI	II	T	×	Non-wo	orkers K	No.
M	F	M	F	M·	F	M	F	М	F	М	F	M	F	M	F	M	F	M	F	М	F	
16	<u>:17</u>	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
246	170	195	168	2		2				11				21		1		14	2	210	238	169
162 195	76 185	66 182	65 185	13	2			2		8		35		33	7	1		4	2	125	157	170 171
108 442	97 215	77 383	81 207	29 21	15 3		1 3	• • •		i	• •		••	2 1 10	• •	• •	::	8	··· 2	203 122	221 102 651	172
206	148	153	122	17	10	•		••	 16	7	••		••	13	••	2	••	22 13		486 205	240	174
222	160	183	105	4	14				39					1	2	5	••	29	••	280	314	175
179	156	119	107	9	• •	1	•••	••	49	3	••	6	•	13	••	5		23		267	260	176
318 234 52	169 179	258 204	73 161	28 10	ij		• •	4. 	95 17	4		i		5 4		1	••	17 11	• •	399 267	475 366	177 178
141 122	15 59 83	43 125	2	1	1	• • •			14 57	:	• •	i	• •	4	::		• • •	6 7		64 216	84 308	179 180
32	19	116 28	39	2	1	• •	• •	• •	47 19	• •	• •	• •	• •	· <u>;</u>	<b>;</b> ;	• •	• •		1	144 55	147 57	181 182
66 246	101 44	200 65	6		• • •	• •		• •	95 44	1	• •		• •	.7	• •	• •	• •		• •	312 90	401 108	183 184
246 30	108	222	20	3		1	••	3	88	••	••	1	••	3	••	1	••	12	••	327	443	185
127 64	18 96	20 92	15 87	10 14	3 7	ii	ij	• •	• •	ż	::		• •	ż	::	• •	::	· ·	• •	27 110	33 121	187 188
120	38 110	38 104	35 103	8 6	2 1	18		• •	4	· ;	• • •	i	• •	i	• •	::	••	· ;	ż	27 151	43 148	189 190
43 177	37 167	36 135	33 152	5 17	· ;	• •	• •	1	4 11	.;	• •	• •	• •	• •	• •	iż	• •	1 10	ż	60 239	69 233	191
155 450	114 299	124 250	88 244	25 21	14 8	3 6	iż	·	12 6	113	· ;	· <u>;</u>	i	57	i	16	• •	2 77	i3	223 415	210 447	19 <b>2</b> 193
408 196	49 174	40 152	40 158	2 17	 8	1 7	4	59 · ·	2 1	52	• •	1 5	• •	137 ?	. 1		• •	114 13	6 3	270 241	363 217	194 195
41 140	31 134	25 118	24 128	10 15	6 4		• •	ż	1 2	i	• •	• •	••	2 1	• •	• •	• •	2 3	٠٠	48 194	51 202	196 197
65 45	27 23	45 39	19 22	11	8 1.	• • •	• •	• •	••	• •		••	• •	• •	• •	1	• •	8 6	• •	89 104	97 110	198 199
135		110	••	14	••	••	••	••	••	••	••	••	••	1	••	4	• •	6	••	183	283	200 201
100 203	82 370	95 185	207	ij	8	••	• •	• •	78 3	1	••	• •	••	••	••	'n	::	4 6	152	160 235	163 66	202 203
116 103	115	99	107	7	4	••	••	••	1	1	••	••	••	2	••	••	••	7	3	169	152	204 205
84 41	69 69 30	67 73	60 63	14 8	1	11 1		2	•••	• •	• • •	• • •	• •	• • •	• •	•••	•••		• •	95 54	110 72	206 207
40 145	32	33 35	23 31	3		• • •	•••	• • • • • • • • • • • • • • • • • • • •		2	1	::	• •	1	1	::	••	1	• • • • • • • • • • • • • • • • • • • •	28 20	27 19	208
37	31	92 31	23	12	••	1	1	••	••	5	••	••	••	14	6	3	••	18	i	147	224 47	209 210 211
75 162	20 72 68	58 81	20 72 58	2 2 4	·· 3		 2	 2		1 5		i 5	• • • • • • • • • • • • • • • • • • • •	33 33	::	··· ··· 2	•••	14 12	··· · <b>·</b>	29 91 104	86 121	212 213
31	24	29	24	-				4	••		••		••		••		••		3	104	16	214
60 199	42 132	49 178	42 117	2 2 	••	 21	ii	••	 4	• •	• •	4	•••	••	••	i	•••	ż	••	54 111	61 140	215 216
94 22	61	52 12 9	30 18	• •	•••	35 10	31 3	••		ï	•••	•••	•••	ï	•••	•••	::	5	•••	76 16	85 10	217 218
60 199 94 22 13 68	2i 2	9	2	 2 2	•••	· ;	••	i. 15	••	i	::	••		1 34	•••	'n	::	i 5	•••	18 17	13 29	219 220
113		9	1	6		10	14	32	12	3	••	3		37	1	<u>,1</u>	••	12	1	55		
89 91	29 30 69	26 74	9 60	12 5	.; 2	22 12	18 7	2	1	••	••	•••	••	25			**	2	••	46 93	82 83 94	221 222 223

Serial	Name of Village/Town	1	Area in		ied Resi Houses		Popula	tion	Sched	uled	Sched	luled	T item	ate and
No.	Ward/Enumerator's Block	Amenities	Acres		No.of s House		ropuis	ltion	Cas		Tril		Educa Perso	ated
					holds -	P	М	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	HOWDANG	R.S.Wb,D,Cd.	585.4	248	248	619	317	302	1				182	99
	ECHUAL ORANGA	R,Edbo,M,S,Wb,D,V, Cd.	910.7	304		,520	805	715	21	20	1		436	251
	OWJAN	R,Kw,Wb,D,V,Cd.	348.8	68	NO P	338	ATION						45	29
228 M	ATIKHOLA	R,P,S,Wb,Hos,V,Cd.	312.1		91	336 456	176 249	162 207	1 21	19	• • •	• • •	69	8
229 H	ATIGARH	D D C WL D V CJ		100	100	222	174	1.40					51	22
230 11	MATIKHOLA ERPAI GAON	R,P,S,Wb,D,V,Cd. R,M,S,Wb,D,V,Cd.	393.1	100 84	100 84	322 419	174 216	148 203	·;	· <del>;</del>	• •	• •	88	42
	HAKORDHARA	R,P,S,Wb,D,V,Cd.	437.7		65	325	175	150	140	125	• •	• •	78	27
232 B	ARUA GAON	R,Riv,Wb,D,V,Cd.	837.4		68	377	203	174		123	• •	• • •	70	12
233 P	URANIMALIA	R,P,S,Wb,D,V,Cd.	398.0		44	244	116	128	• • •		•	• • •	43	14
	UPKALIA	R.P,S,Wb,Hos,V,Cd.	388.8		41	250	124	126		• •			46	14
	ABICHUKIA	R,P,S,Wb,D,V,Cd.	469.4		75	513	274	239					103	54
	IAHIMELIA	R.P.S.Wb.D.V,Cd.	457.8		86	499	250	249	• •			• •	95	42 7
23/ G	UALJAN	R,Riv,Wb,Hos,V,Cd.	555.0	16	16	99	53	46	• •	• •	• • •	• •	22	,
238 B	OCHA GAON	P,Pw,Wb,D,V,Cd.	682.3	168	168	445	210	235					42	20
239 B	EBEJIA	R.P.Pw.Wb.V.Cd.	612.2		142	678	334	344	64	46	• •		199	108
	OKRONG HABI	R,H,S,Wb,D,Cd.	141.2		11	73	40	33			• •		26	. 8
	HAKIALGAON	R.Edbo,P,S,Wb,D,Co			77	460	238	222					129	46
	ARU KACHARI	R,P,S,Wb,V,Cd.	927.3		151	967	469	498	• •			• •	212	69
	ARI CHOWA	R.P.S.Wb,D,V,Cd.	821.8			939	466	473		• •		• •	204 132	64 45
	IOWBAICHA CHUTAKATA	R,S,Wb,D,V,Cd.	638.0 163.0			680 OPUL	354 ATION	326 J	• •	• •	• • •	• •	132	4.5
	ACHARI GAON NO.	2 R.Riv.Wh.D.Cd.	163.0			0101	.A1101	` 5			4	5	2	
	ARKACHARI	R,P,Tk,Wb,D,Cd.	433.4			43Ś	234	201	• • •	• • •			71	22
	UNPURIA	R.P.S.Wb.D.Cd.	250.0			246	119	127		• • •	23	15	44	31
	OWGONG	R,Kw,Wb,D, Cd.	371.		22	194	94	100			50	56	39	22
	OKRONG PATHAR		205.0				ATION						1/3	47
	INGPHURA	R,P,S,Wb,D,Cd.	735.:	5 175		992	534 ATION	, 458	26	25	176	153	162	47
	GELAPANI BARJAN NO. I.	R,P,S.	302.5	8 98		443	ATION. 247	196					100	25
	BARJAN NO. 2	R,P,Pw,Hos	700.			631	350	281	• •	• •	• •	• •	90	27
	BARHOLLA	R,P,S.	464.			139	66	73	• •	• •	60	63	29	7
	ENGANI NO. I.	R,P,S,Wb,D,Cd.	515.			359	203	156	12	4	22	20	75	18
257 T	ENGANI NO. 2.	R,P,S,Wb,D,Cd.	222.		TAGG	ED W	ITH VI			256				
	DUBARANI NO. 1	R,P,S,Wb,D,Cd.		112		721	357	364	55	61			131	47
	DUBARANI NO. 2	R,P,S,Wb,D,Cd.	294.	9	TAGG	ED W	ITH VI	LLA	GE NO	. 258				
260 E	SORPATHAR TOWN	R,Rly,So,H,S,Wb, Hos, Cd.	476.	7 131	131	956	565	391					369	188
261 T	DIGHALI PATHAR	R,S,Wb,D,Cd.	620.			519	284	235	46	37	17	żi	157	51
	BARAMUKHIA	R,P,S,Wb,D,Cd.	770.		• -	319	158	161	•••	••	12	-5	60	22
	ALJARI	R,S,Wb,D,Cd	790.			476	250	226	• • •	• • • • • • • • • • • • • • • • • • • •	52	63	137	60
	BARCHAPARI	R,S,Wb,D,Cd.	747.			308	185	123					90	43
	JPPER LENGTHA	R,Edbo,M,S,Wb,D,C				1.248	675	573	2	3	13	18	182	56
	RUNGAGARA	R,P,Tk,Wb,D,Cd.	685.			298	156	142	• •	• •	• •	• •	87	36
	BALI GAON BARUPABHAJAN	R,P,S,Wb,D,Cd.	140. 1.046.			1,452	ATIO1. 802	650	3	-		84	234	48
260 5	SAKALI PATHAR NO.	R,P,S,WB,D,Ca.	530.			533	310	223		2	111 18	13	11	2
270 Î	DA-PATHAR	R,Kw,Cd.	406.			187	102	85	ʻi	• • •	10		48	9
	ORHOTIA	R,Rly,P,Wb,D,Cd.	793.			457	232	225		•••	• • •	• •	127	56
272 S	SANPUL	R,Rly,P,S,Wb,D,Cd.	819.		75	391	205	186	••	• • •	•••		90	48
273 I	RATANPUR	R,Rly,Edbo,M,S,Wb				200	100	100	44	46			04	20
274 6	SENCHOW A	Hos, Cd.	663.			354 336	188	166	42	43	• •	• •	94 79	28 32
	SENCHOWA FAMULI NO. I	R,Riy,P,S,Cd. R,S,Cd.	465. 378.			199	184 156	152 43	••	• •	'n	• •	89	2
	TAMULI No. 2.	R,P,Tk,Wb,Cd.	711.			353	212	141	ż	ï	•••	••	78	17
									_	•	410	• •		
	HERHERI NO. I.	R,P,Wb,Cd.	610.			282	149	133	• •	••.	•••	• •	76	12 12
	HERHERI NO. 2	R,Riv,Wb,Hos,Cd.	341.			102	.58	44	••	•••	• •	• •	31	12 14
	AMGURI BOCHA PATHAR	R,So,P,S,Wb,Cd.	586. 1 920			294 871	147 463	147 408	iż	. 8	32	27	60 98	24
20U 1	POOLIN LUITUR	R,P,S,Wb,Hos.	1,920.	, 13	13/	9/1	703	400	13	•	JŽ	21	70	

Tot Wor										WOR	KEI	RS										Serial
(1-1.)		<u>, I</u>		I	I	11	I	I	v		,	,	VI	١	/11	V	[]]		<u> </u>	Non-w	orkers K	
M ——	F	M	F	M	F	M	F	M	F	М	F	М	F	M	F	М	F	М	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
144	138	140	138															4		172	164	
379	257	265	223	27		7	19		6	4	•••	4		25	••			44		173 426	164 458	224 225
82 143	25 113	24 133	101	19 4	· 3	11 6	<b>20</b>	 	3	9	1	••		9		1		9	1	94	137 94	226 227 228
83 109 82 75 53 62	17 81 77 73 49	65 79 70 72 53	73 77 71 49	7 4 9 2	··· ··· ···	6 4 	14 7 		3 1 	1 1		`i		1 13 2		 4 		3 3 1 1	••	91	131 122 73 101 79	229 230 231 232 233
132 116 23	109 111 '22	108 105 23	109 111 22	3 6 	••	18	19  	•••	•••	•••	::	i		 i 	::	••	::	2i 3	•••	62 142 134 30	86 130 138 24	234 235 236 237
145 18 118 225 210 161	131 14 108 222 187 156	108 13 99 216 198 156	120 14 106 217 175	26 4 15 7 9	io 2 5 5			   	   					3 1 3				3 1 3 2	i  	114 189 22 120 244 256 193	124 213 19 114 276 286 170	238 239 240 241 242 243 244
135 60 48	3 87 60 46	2 100 51 48	3 87 53 44	 5 6 	 3		  3		 1 2	 				i3 1				2 2		2 99 59 46	2 114 67 54	245 246 247 248 249
315	257	307	255	• •	2	• •	• •	• •	••	••	••	••	• •			• •	• •		••	219	201	250 251 252
124 200 34 129	99 146 38 96	122 192 34 114	97 144 38 86	 13	i io	'i ::	; ; ;;	••	2  				•••	.; 2 .; 1	•••	::		2 3 	••	123 150 32 74	97 135 35 60	253 254 255 256
199	113	135	99	23	6	••	••	3	3	••		••	••	6	••	3	••	29	5	158	<b>251</b> ·	257 258 259
333 165 88 110 98 393	35 79 60 87 35 312 72	42 97 70 106 94 356 91	30 74 54 82 35 309 71	 2 2  5 1	  	4 ; i  		32   	 5 2 	54 22 2  3	2	2 4	•••	15 13 3  20	· · · · · · · · · · · · · · · · · · ·	4		68 25 10 2 4 8	3 4 1 	232 119 70 140 87 282 63	356 156 101 139 88 261 70	260 261 262 263 264 265
457 197 60 102 104	340 68 39 98 80	440 138 54 88 79	335 50 34 92 77	11 56 4 1 17	1 14 5 	 2	••	::	4 4 	: : : : : : : : : : : : : : : : : : :			•••	4 2 2 	•••	• •	••	2 1 io 7	· · · · · · · · · · · · · · · · · · ·	345 113 42 130 101	310 155 46 127 106	266 267 268 269 270 271 272
02 06 28 61	76 80 25 73	76 91 92 128	75 74 25 70	6 10 2i			1	•••	ż i	1 . 4 .		1 .		1 3	io .	3 . · <u>·</u>	•••	12 1 2 1	•••	86 78 28 51	90 72 18 68	273 274 275 276
72 30 83 72	37 18 56 224	59 26 74 250	27 16 47 202	12 3 5 22	5 2 5 17		• •	· .	5 :4 5	: i :		· ·	• • •	1 . i :	: .		•	 2	••	77 28 64 191	96 26 91 184	277 278 279 280

(3) GOLAGHAT

0	N	1	A :		ied Resi Houses		D- :		6.1				• •	
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of House	No.of s House holds		Popula	ttion	Sched Cas		Sched Tril		Educi Perso	
					noius ·	P	М	F	М	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
281 A 282 S	BHANG PATHAR AKALI PATHAR No. 2	R,S,V,Cd.	583.8 691.6		56 NO P	333 OPUL	193 ATION	140	17	22	19	8	64	4
284 T	DIGHALI PATHAR ENGRAJAN NO. I ENGRAJAN NO. 2.	R,P,S,V,Cd. R,S,Db,Hos,V,Cd.	658.2 536.2	85 92	85 92	437 621	257 313	180 308	95	92	92 26	67 33	61 106	13 34
286 G	AR GAON	R,Riv,Hos,Cd. R,P,S,Wb,Cd.	613.9 1,125.0		23 88	167 536	78 281	89 255	5	5	::	• • • • • • • • • • • • • • • • • • • •	19 91	32
	HARUA GAON ABHAJAN	R,P,S,Wb,Hos,V,Cd. R,P,Kw,Wb,D,Cd.	855.9 1,065.8	55 171	55 171	347 592	193 317	154 275	99	73	17		32 124	17 36
	ENGTHA ARULENGTHA	R,P,Kw,Wb,D,Cd.	807.3 485.3		36 44	247 288	136	111	• •		2		70	17
	REMHARA NO 1.	R,P,S,Wb,D,V,Cd. R,P,S,Wb,Hos,V,Cd.	617.2		75	372	160 206	128 166	• •	• •	• •	• •	83 72	38 21
	REMHARA NO. 2.	R,P,S,Wb,Hos,V,Cd.	1,279.0		150	925	484	441	262	240	54	66	148	60
	ENGAHOLA NO. 1 ENGAHOLA NO. 2	R,S,Wb,Hos,Cd. R,P,S,Wb,Hos,Cd.	635.4 613.5		82 80	521 488	264 258	257 230	48	40	• • •	• • •	92 139	41 119
	OHAIN GAON	R,P,S,Wb,Hos,Cd.	508.4		83	527	261	266	::	::			172	105
	ATAJORI IORAL GAON	R,P,Kw,Wb,Hos,Cd. R,P,S,Wb,Hos,Cd.	655.2 1,063.6		69 159	426 937	214 479	212 458	37 9	40 2	• •	6	72 209	45 92
298 B	AR PATHAR	R,P,S,Wb,D,Cd.	•	89	89	445	243	202			23	21	116	44
	ARPABHAJAN IAZARI GAON	R,Rly,P,Tk,Wb,H,Cd. R,P,S,Wb,Hos,V,Cd.	677.4 481.3		74 52	446 326	231 175	215 151	• •	• •	24 14	17 24	117 1 <b>0</b> 6	64 53
	INGIMARI	R,Rly,P,S,Wb,Cd.	1,203.3	178	178	1,118	588	530	65	67	152	149	343	193
	(ARDAIGURI ARUCHEWAGURI	R,Rly,P,S,Wb,Hos,Cd R,Rly,P,S,Wb,Cd.	. 652.2 715.7	93	93 91	583 541	309 276	274 265	• •	••	• • •	• •	174 144	82 79
	HANSIRIPAR	R,Edbo,S,Wb,Hos,Cd			98	502	275	227	. 7	3	iò	· ;	97	36
	a) NAW BIL b) GELA BIL		589.1 465.8											
304 (d 304 (d	e) BARDUBI d) NAHARBARI		402.6 756.4	}	TAGG	ED W	ITH VII	LLAC	E NU	MBER	304			
304 (1	e) MIRI GAON () SIMALUCHAPORI		1,069.4	J				<b>0</b> 110					_	
306 C	NAHORANI CHATIONI		850.2 349.1	j	ENUM	IENAI	ED AL	ONG	WIIH	VILL	AGE N	10. 31.	2	
308 P	PARGHAT NO. I PADOOMANI NO. I PARGHAT NO. 2.		88.6 1,140.5 59.2	}	TAGG	ED W	ITH V	ILLA	GE NO	D. 311.				
	PADOOMANI NO. 2.	R,P,Kw,Wb,D,Cd.	579.2	24	24	119	61	58	1				18	3
	NALANI PATHAR BETANI PATHAR	R,P,Kw,Wb,Hos,Cd. R,Rly,P,S,Wb,D,V,Cd	985.5 1296.2 .		117 198	735	394 671	34 i 605	10	iż	• •	• •	79 108	14 16
	BETANIJAN	R,P,Kw,Wb,Hos,Cd.	807.6		58	1,276 387	212	175	18 9	17	23	2i	12	1
	NOWJAN BIL PATHAR	R,Rly,S,Wb,Hos,Cd. R,Rly,P,S,Wb,D,Cd.	611.2 1.003.3		126 208	687 945	362 541	325 404	1	• •	••	• •	158 168	77 <b>59</b>
	COIRI NO. 2.	R.Rly.P.S.Wb.Cd.	1,243.0		165	944	492	452	6	6	• •	•••	84	2
	KOIRI NO. I	R,Rly,P,S,Wb,Cd. R,P,Kw,Wb,D,Cd.	167.9		32	139	74	65	14	;;	• •	••	14	3 10
319 P	PANJAN NO. I NAGAJURI	R,Rly,P,S,Wb,Hos,Cd	207.6 . 906.1		56 58	285 398	153 211	132 187	14 27	11 23	• •	• • •	60 73	16
320 I	CHANIKAR	R,Rly,P,S,Wb,D,V,Cd	. 680.0		163	975	525	450	78	58	••	••	198	54
	GANDHAKOROI NO.1 GANDHAKOROI NO. 2	2.	1,291.6 1,083.3		ENUM	ERAT	ED AL	ONG	WITH	VILL.	AGE N	IO 323	•	
323 S	ARUPATHAR CHUKIA PATHAR	R,So,P,S,Cd. R,P,S,Wb,Hos,Cd.	1,127.6 843.0	232	232 93	1,971 547	1,157 299	814 248	9 121	5 103	4	• •	619 108	331 18
325 I	RENGMA	R,P,S,Wb,D,Cd.	1,397.4	63	6.3	398	206	192					119	32
	RAJAPUKHURI No. 1 EKORANI	R,M,S,Wb,Cd. R,P,S,D,Cd.	1,950.7 729.2		266 220	1,495 581	815 306	680 275	57	3 57	194 2	182 2	340 43	110
328 1	KACHAMARI	R,M,S,Wb,D,Cd.	1,463.1	60	60	347	177	170					27	20
	BARBALI BEBEZIA	R,P,S,Hos,Cd. R,P,S,Hos,Cd.	900.2 909.4		61 75	300 327	163 174	137 153	11	12	69	57	64 71	31 43
331 7	<b>TENGABARI</b>	R,P,S,Wb,D,Cd.	1,023.5		NO P	OPUL	ATION		••	••	••			
	BARAGHARIA RAJAPUKHURI No. 2.	R,M,S,Wb,D,Cd R,P,S,Cd.	778.8 1,124.0		145 230	917 1,166	517 646	400 520	6 73	5 51	 		177 341	55 98
	PANJAN NO. 2	R,Rly,P,S,Wb,Hos. V.Cd.	180.8		94	585	311	274	••	•••	••		74	13
		7.00.	100.0	74	74	505	~	_, _	••	• •	••	••	• •	

# **ASSAM**

Total									W	ORI	CER	S							<u>.</u> -			Serial
Vorke (I-IX)		I		11		III		īv	,	٧	,	V	<u> </u>	V	11	VI	II	I	X N	on-woi X	rkers	No.
M	F	M	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
113	76	99	76	8	••									2			<i>:</i>	4		80	64	281 282
135 175	97 138	124 156	97 137	11 10	·i			••		'i	• •			 6	••			· .		122 138	83 170	283 284
45 146	38 121	38 130	38 111	4 13	iò	i	• •	••		·;	••	2	••	ï			::	·i		33 135	51 134	285 286
05 54	74 114	96 133	71 114	13	1	••	• •	••	2	· 2	::	••	•••		::	•	••	2		88 163	80 161	287 288
70	48	58	45	9	2	ž	• • •	• • • • • • • • • • • • • • • • • • • •	i	ĩ	• •	• •	::		• •	::	••		::	66 79	63 57	289 290
81 110	71 75	73 84	71 66	8 23		• •	• • •	• •	ij	::	••	• •	• •	· ;	• •	• •	•••	••	••	96	91	<b>29</b> 1
221 132	205 137	214 116	202 125	5 11	iò	• •	••	••	3 1	•••	• •	i	• •	3	••	• • •	• • •	2 1	i	263 132	236 120	292 293
123	100	114	97	9	2	••	••	••	••	••	••	• •	••	••	••	••	••	••	1	135	130	294
124 102	122 112	105 94	121 103	11 6		• • •	• •	• •	• • •	••	• •	1	••	• • •	• •	• • •	• •	7 2		137 112	144	295 296
242 142	211 91	202 75	183 68	27 33	26 16	· .	• •	ż	2 5	• •	••	i	• •	5 3	• • •	1	• •	7 25	ż	237 101	247 111	297 298
116 73	49 50	72 39	44 46	23 9	5 2		• •	• • •	• •	3 6	• •		• •	4 2	• •	2 3	• •	8 11	i	115 102	166 101	299 300
292 154	95 144	176 145	88 142	28	4	• •	••	25 1	3 2	14 1	• •	9	• •	18 1	• •		• •	19 6	••	296 155	435 130	301 302
132 165	131 116	118 147	125 115	 7 2	5	i	•••		'n	·:		3 6	• •	1	••		• •	3 4	1	144 110	134 111	303 304
103	110	14,	113	-	••	•	••	••	•	_	••		••	-	•						• (	a) 304 b) 304
																					Ò	c) 304 d) 304
																						e) 304 N 304
																						305 306
																						307 308
				_	•															19	24	309 310
42 242	34 216	37 239	31 216			••	• • •	.; 3	::	• •	• •	• •	••		•	• • •		••	 7	152 326	125 305	311
345 131	300 98	325 128	276 97	• •	· ·	• •	• •	• •	15	• • •		• •	• • •	10		1	••	9	1	81	77	312 313
214 329	69 188	128 245	66 186		••	2	• •	· .	ż	19 16	• •	2 2	• •	27 10	• •	13 7	••	21 41		148 212	256 216	315
278 48	142	266 39	136	8 7	5		•••	·i	1 10	·i	• •	• •	• •	. 1	••	• •	• •		• •	214 26	310 50 77	
83 108	55	83	55	•	• •	••	::	• •		••	• •	• •	••	• •	••	••	• •	••	• •	70 103	77 90	
243	97 99	104 200	97 95	26	· <b>3</b>	••	••	••	i	ï	•	•••		14	••	••	••	2	••	282	351	
		1.50	•	0.4	7	3		26	6	45	·	6		204	2	18		129	6	492	762	32: 32: 32: 32:
665 151 103	52 117	150 138	31 109	84 9	8	•••	••			ĭ		·i		1		••		129 2 2	••	148 103	131 101	32 32
386	91 306	80 340	86 290	18 2		••	••	••	3	2	: ::	3	• • •	10		• • •	•••	9	• •	429 204	374 274	32
102 69	1 13	83 48	1 5	16 19	٠;	••	• • •	••	• •	• •	• • •	• • •	• •	. 1	•		• •	'i	i	108	157	32
93 112	71 91	93 108	71 91	••	••	• •	• •	••	• •	• •	•	• • •	•	4	:::	• •	• • •	••	••	70 62	60 62	2 33
175	5	169 342	5 251		٠.	••	••			1		• • •	• •	. 3		1	••	••	••	342 293	39: 26:	
353	259				8	••	••	••	••			• ••	• •		••			17			26	
98	9	• •	• •	81	5	• •	• •	• •	• •	• •	• • •		• •	• • •	• •	• • •	• • •		•			

				Occupi tial	ied Re House	5					_			
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of House		ie-	Popul	lation	Sched Cas		Sched Tri		Litera Educa Perso	
					noids	P	М	F	M	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
335 P	ANJAN No. 3.	R,Rly,P,S,Wb,Hos		25	26		40							
336 S	ARUPATHAR TOWN	V,Cd R,Rly,P,S,Db,Hos, V,Cd	284.6	25 372	25 372	68 1,406	40 741	28 665	115	108			18	2
	Tea Estates :-									100	65	53	255	82
	RADHABARI T.E. RUNGUGORA T.E.	R,P,Pw,Wb,Hos,V. R,P,Pw,Wb,Hos.		176 535	176 535	673 2,294	358 1,195	315 1.099	21	18 74			48	13
	KHUMTAI T.E.	R,S,Wb,Hos.		226	226	905	478	427	67	/4	• •	• •	217 61	61 10
	BUTALIKHOWA T.E.	R,P,S,Db,D.		214	214	818	429	389	35	35	• •		40	6
	HAUTLEY T.E.	R,P,S,Wb,Hos.		679	679		1,880	1,670	166	118			390	108
	HENDURITING T.E.	R,P,S,Hos.		354	354	1,515	792	723	31	32			233	36
	BORFALONG T.E.	R,P,S,Wb,Hos.		300 249	300 249	1,170	610	560	38	32			167	9
	KARUNATING T.E. DOORIA T.E.	R,P,S,Wb,Hos. R,P,S.		507	507		537 977	496 949	131	4 132		• •	47	9
10.	KALIANI T.E.	R,M,Pw,Wb,D,Cd.	420.2		96	364	195	162		132	• •	• •	291 73	32 20
11.	PUNKA T.E.	R,Pw,Wb,Hos,Cd.		69	69	290	163	127	· ·	•	• •		24	20
12. 13.	RAJABARI T.E. GOVINDAPUR T.E.	R,P,Pw,Wb,D,Cd. R,P,Pw,Wb,Hos,V,			36	156	85	71	• •	••			24	8
14.	BOGIDHOLA T.E.	Cd. R,P,S,Wb,Hos,V,	759.0	160	160	462	235	227	4	2			57	22
15.	MA-HORA T.E.	Cd. R,P,S,Wb,Hos,V,	1,412.6	378	378	1,443	737	706	37	35			188	36
16.	BUKIAL WITH SOP-	Cd. R,P,S,Wb,Hos,V,	3,500.8	231	231	899	453	446	21	25			54	14
17.	HELA T.E. MURFULANI T.E.	Cd. R,P,S,Wb,Hos,V,		453	453	1,858	949	909					182	32
_		Cd.	<b>670.7</b>	239	239		555	462	4	1			122	27
18. 19.	SHYAMRAIPUR T.E. KATHONI T.E.	R,P,S,Wb,D,V. R,P,S,Wb,Hos,V.	670.7		81	301	155	146		• • •	• •	• •	31	12
20.	DHOLAGURI I T.E.	Cd. R,P,S,Wb,Hos,V,	1,794.0	183	183	851	442	409	15	18	• •	• •	137	32
21.	DAIGRUNG T.E.	Cd. R,P,S,Wb,D.	2,140.8	348 345		1,782 1,425	944 759	838 666	32 45	29 35	• •	· · · · · · · · · · · · · · · · · · ·	183 63	53 19
22.	LATTEKUJAN T.E.	R,P,S,Wb,Hos,V, Cd.		461	461	2,019	1,037	982	4	4			196	72
23.	MORANGI T.E.	R.Edbo,H,S,Wb,	939.5	283	263	1.153	614	539					400	
24.	GORUNGA T.E.	Hos, V, Cd. R, P, S, Wb, Hos.	1.220.8	148	148	629	331	298	21	23	• •	• •	102	31
25. 26.	ABHOYJAN T.E. NAHORBARI T.E.	R,P,S,Wb,Hos,Cd. R,P,S,Wb,Hos,V,	795.7	220	220	849	443	406	3	4	i	'n	60 47	14 12
20.		Cd.	613.5	119	119	427	217	210	15	8			26	4
27. 27(a)	THURAJAN T.E. RUNGAJAN T.E.	R,P,S,Wb,D,V,Cd. R,P,S,Wb,Hos,V,		373	373	1,771	949	822	6	5			198	39
(-,		Cd.		739	739	3,510	1,818	1,692	81	106	11	14	198	42
28. 29.	NORTH-GORUNGA T.I HALMIRAH T.E.	E.R,S,Wb,Hos,V. R,Rly,P,S,Wb,Hos,		186	186	845					::		100	25
20	CARACURITE	V.		428	428	1,678		791	3	2	٠,		44	18
30. 31.	SAPAGURI T.E.	R,Rly,P,S,D.		107	107	417	217		_5	4	4	٠,	46	11
31. 32.	BETIANI T.E. PADUMANI T.E.	R,M,S,Wb,Hos,V. R,P,S,Wb,D.		109 25	109 25	479 103	254 54	225 49	78	77	• •	• •	109	18
33.	BENGENAKHOWA T.E	. R.P.S.Wb.D.		142	142	631	362		• •	• • •	••	• •	10 79	3 28
34.	SAMNATING T.E.	R,P,Tk,Wb,Hos,Cd		19	19	60	37	23	• • •	• • •	• •	• • •	ii	4
35.	BHULUKITING T.E.	R,P,S,Db,Hos,V,Cd	l <b>.</b>	117	117	508	256	252	11	6			29	10
36. 37.	BORTING DAKUINHENGDA TE	R,P,S,D,V,Cd.		74	74	355	196		11	8	7	7	.17	11
37. 38.	DAKHINHENGRA T.E. BORJAN NO. I	R,Edbo,M,S,Wb,	i.	370 424	370 424	1,825 2,139	947	878	67	59	• • •	••	103	34
39.	CHOTOJAN T.E.	Hos, V. R, P, S, Wb, Hos, V.		119	119	670	1,098 350	1,041 320	66	59	••	••	118	32
<b>40</b> .	BHATOWBARI T.E. SOCKETING	R,S,Wb,D,V. R,Rly,P,S,Wb,Hos,		106	106	548	277	271	40	38	::	••	112 33	38 4
		V.		231	231	1,143	603	540		<i>.</i> .	••		57	26
42.	BORJAN NO. II	R,P,S,Wb,D,V.		6	6	31	18	13		• •	• •	• •		••

**ASSAM** 

Totai Worker	*									Wo	ORK	ERS								•		Serial
(I-IX)	3		I	I	1		[]]		IV		V	,	٧I	V	11	VI	П	1	x	Non-w	orkers X	No.
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	: 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
15	1			14	1												•	1		25	27	135
393	6	329	223	42	21	1	••	••		4	••	• •	• •	8	••	3	••	1 6		348	419	336
				72	21		• • •	••	2		••	••	••		••	3	••		••			
199 547	142 467	5 75	2 50	29	iż	169 418	140 401	· .	• •	14 27	• •	·i	• •	6 14	· :	• •	• •	5 5	ż	159 621	173 632	1 2
238	179	85	14	3		115	164		• • •	26	i			Ġ	٠.	•••				240	248	3
326 887	175	108 499	51	7	2	91	122	٠.	4:	8	٠.	1	••	11	٠:	• :	••	;;	• •	203	214	4
412	766 332	249	424 189	3	• •	265 92	316 123	9 1	21	55 11	3 2	• •	• •	37 25	2	1	• •	18 34	18	993 380	904 391	5 6
338	281	201	140	• •	• •	109	141	ż	• •	'n		• •	• •	5	• •	• •	• •	20	• • •	272	279	ž
229	192	.38	3			185	189							6						308	304	8
523	395	179	148	• •	• •	288	245	• •	• •	40	• •	2		14	• •	• •	• •	•;	2	454	554 75	9
115 78	94 57	3i	· · 6	· i	• •	109 44	94 51	••	• •	• •	• •	5	• •	i	• •	• •	• •	1 1	• •	80 85	70	10 11
47	22	4		í	ż	39	20	• • •	• •	i		• •			• •	• •	• •	ż	• •	38	49	īż
159	136					124	136			29			•	3				2		76	91	13
451	354	172	28	1		253	326			10				9				6		286	352	14
249	221	4				239	221							5				1		204	225	15
505	395	34			••	373	393			56		16		13	••		••	13	2	444	514	16
338 99	233 64	1 6	·.	••	 	288 75	233 60			30 11				9 4		1		9 3	• •	217 56	229 82	17 18
212	137	7				196	137			4				5						230	272	19
502	372	67	53	7		354	317	4		31	1			31				8	1	442	46	20
383	304	12	5	16	18	338	281		::	9	•	•••		6				2		376	366	21
562	431	16	9	••	••	483	420	••	• •	26	••	• •	• •	13	••	6	••	18	2	475	552	22
318	265	3		34	39	240	226			26				9		• •		6		296	271	23
177	151	54	Żί	٠.	• •	122	107	• •	• •	12	• •	• •	• •	· ;	• •	• •	• •	••	••	154 196	144 217	24 25
247 135	187 109	54	• •	6	••	171 1 <b>2</b> 0	187 108	••	•••	13 7	• •	••	••	3	••	2	••	3	1	82	101	26
508	410	305	203	 7		165	207		••	14		6	••	10	••	•	••	1	•	441	412	27
											,		_	18						900		
1,010 233	667 140	262 25	126 6	102 4	17	585 157	521 130	9 5	3	20 3		11		9	• • •		••	28	ï	808 216	1,025 255	27(a) 28
490	385	46	14			436	371			3		3		1				1		397	406	29
122	100	17	.7	• •		94	92			7		::	• •	2	• •	• •	••	2	1	95	100	30
135	86	34 3	10	10	• •	78	76	• •	• •	· ;	• •	12	• •	• •	• •	• •	••	1	• •	119 16	139	31
38 210	28 116	25	2 14	'n	• •	31 124	26 102	• •	• •	37	• •	ż	• •	• •		• •	• • •	21	• •	152	21 153	32 33 34 35
22	13	4	4	•	••	18	9	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •							• •	••		•	15	10	34
119	111	33	::			83	111			٠:				2	• •	• •	• •	1	• •	137	141	35
84 335	74 306	57 1	55	1 1	• •	21 <b>26</b> 1	19 305	· .	• •	3 4	• •	• •	• •	1 31	• •	• • •	• • •	1 32	'n	112 612	85 572	36 37
	500		••	•	••			,	••	7	• •	••	• •		••	••	••					3,
463	361	24	7	26	4	377	348	•:	• •	16		2	••	11		• •	••	7	2		680	38
147 109	115 106	5 79	• •	• •	••	136 28	115 106	3	••	••	• •	• •	• •	2	••	• •	• •	1	• •	203 168	205 165	39 40
			••	••	••		100	••	• •	••	••	••	••	-	••	••	••	• •	••			
265	166	151 5	16	••	• •	93	142	••	8	15	••	••	••	6	• •	• •	••	••	••	338	374	
5	5	3	5	•••	••	••	• •	• •	••	• •	• •	••	••	•••	• •	• • •	• •	••	• •	13	8	42

					ed Resi Houses									
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities		No.of Houses	No.of House- holds		Popula	ation	Sched Cas		Sched Trib		Litera Educa Person	
					noids -	P	M	F	М	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58.	KAPOHUATING T.E. FURKATING T.E. BHOGODABARI LAKSHMIBARI DOLOWJAN OATING DOYANG JAMUGURI BALIJAN T.E. WOOKA T.E. GHILADHARI T.E. MAKRUNG T.E. DIGHALIHOLLA T.E. SINGIMARI T.E. KARDAIGURI T.E. BHAGAWAN T.E. PABHAJAN T.E.	R,P,S,Wb,D. R,P,S,Wb,D. R,P,S,Wb,D. R,P,S,Wb,D. So,P,S,Wb,D. R,P,S,Wb,D. R,P,S,Wb,D. R,P,S,Wb,D. R,P,Wb,D. R,P,S,Wb,D. R,P,S,Wb,D.	425.5 292.9 239.7 355.0 2461.2 1479.0	19 226 142 373 516 74 414 2 298 3 236 39 TAGG	66	318 274	155 944 780 670 21 105 NO. 57 171 143	156 801 658 534 23 101 147 131	14  8  58 14 52	io :: 11 :: 2 :: 40 12 44	4	2    	16 13 1 7 109 101 147 309 29 192 113 74 8 52 70 36	2 1 5 28 25 32 74 9 36 24 20 3 46
60.	RENGMA T.E. FOREST VILLAGES.	R,S,Wb,Hos,Cd.	1069.4		131	748	407	341	· <del>'</del> <del>'</del>	4	ġ	::	80	12
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	TARANIHABI F. TARANI F. GAMARIGURI F. MERAPANI F. CHAW-DANG PATHAI AMGURI KACHAMARI TENGANI NUMATI GARAMPANI LOWERDAIGURUNG SILANIJAN	R,P,S,Wb,Hos. R,S,Wb,Hos. R,P,S,Wb,Hos. R,P,S,V. R,P,Tk,Wb,D. R,P,S. R,S,Wb,D. R,Pw,Wb,V. R,Kw,Wb. R,Kw,Wb.		34 43	48 391 56 141 27 75 27 POPUI 34	34 315	1,153 157 515 86 228 71 N 23 138	106 970 113 523 89 218 76	20 5 1 4	17    4	6 45 317 62 73 1	3 33 327 73 55	112 44 445 46 201 42 119 46	21 8 136 11 82 16 12 20
11.	SARUPATHAR BARPATHAR BHUL GOAN JAMUGURI WATING FARKATING KAMARBANDHA	R,M.S,Wb. Riy,P,S,Wb. R,Rly,S,Wb,D. Rly,S,Wb. R,S,Wb. R,S,Wb. R,P,S,Wb,D. R,Rly,P,S,Db,D. R,Rly,P,S,D. R,Rly,P,S,D. R,Rly,P,S,D. R,Rly,P,S,D. R,Rly,P,S,D. R,Rly,P,S,D.		49 100 47 31 36 22 217 19 22 23 15	100 7 47 31 36 36 2 22 7 217 19 19 2 22 3 23 5 15		88 160 102 64 69 69 314 31 54 86 33 23	78 77 96 48 43 62 250 8 33 61 36		3 11  3  24 2 1 3 2	•••		45 90 56 45 42 41 185 12 28 51 25	36 22 37 22 15 22 87 1 15 23 8
	GOLAGHAT P.S. :— URBAN		1.9 (Sq.miles		5 2,677	14,699	8,170	5,989	180	132	11	55	5,802	3,112
	GOLAGHAT TOWN . WARD NO. I BLOCK NO. I BLOCK NO. I (A) BLOCK NO. II BLOCK NO. II WARD NO. II BLOCK NO. I BLOCK NO. I (A) BLOCK NO. I (A) BLOCK NO. II BLOCK NO. II BLOCK NO. II		(1.9 "	2.585 295 120 32 50 99 79 99 73 140	124 2 38 52 52 3 93 0 823 5 97 5 75 8 59 0 152	1,693 807 188 215 483 3,899 486 482 338 679	936 420 99 118 299	5,989 757 387 89 97 184 1,620 203 228 134 279 203	  52 19 6 27	39 15		55   	5,802 626 331 58 77 160 1,417 176 132 155 289	390 245 35 49 61 782

#### **ASSAM**

Tota Vork									V	/OR	KER	.S										Seri
(I-I)			1	1	I	II	ı	1,	v		v	,	VI		VII	٧	111		ìX	Non-w	orkers X	No
M	F	М	F	M	F	М	F	M	F	M	F	M	F	М	F	M	F	М	F	М	F	
.16	:17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
33 61	30 51	·	·. 6			31 52	30 39			2							•••	·.;			60 57	
9 23	5 14	9 1		••	• •	20	i.	• •	••	• •	• •	••		i	••			i	٠.		3 22	
283 156	211 120	6 35	· <del>,</del>	• •		257 116	210 112		i i	5	•	9		4	i	i		1	•	188	196	
440 618	333 518	112	60 10	• •		253	272	• • • • • • • • • • • • • • • • • • • •	.:	ii	• •	7			• • •	• •	• •	5 49	. 1		182 310	
84	60	54	3	• • •	• • •	534 25	502 57	• •	• • •	32 4	• •		• •	23 1			• •	9	• •	602 71	679 96	
493 381	372 311	307 164	234 119	1	• •	133 148	138 192	• •	• •	1 61	• •	1	• •	22	••	1	••	27 1	• •	200	429 347	
335 11	<b>22</b> 2	84	19	••	• •	190 11	203 9			13	• •	32	••	11	•••		• • • • • • • • • • • • • • • • • • • •	5	٠.	335	312 14	
54	4	33	1	7		5	2	•••	1	i			••	••	• •	• •	::		• • • • • • • • • • • • • • • • • • • •		97	
73 76	63 54	• •	• •		• •	67 75	61 54	• •	2	3		• •	• •	·i		••		1		98 67	84 77	
222	160	158	110	1	••	56	49	••	1	5	•••	ì				••		i	••	185	181	i
135 61	111 50	109 56	86 47	13 3	 2	2		5	22	• ;	•••	2		1				3	3		74	
739	457	708	429	7		· ;	• •		28	4	• •	· ;	• •	ż		• •	• •	1 12		53 414	56 513	
89 267	65 262	75 <b>262</b>	65 239	3		• •	• •	·i	23	••	••	• •	• •	ż	• •	••	• •	11 2		68 248	48 261	
44 113	42 108	41 109	42 108	• •		2		• •	•••	2		::			•••	::	•••	1 2	• •	42 115	47 110	
44	35	40	35			2	::	::	• • •	• •	::	::			::	••	••	2		27	41	
19 80	4 117	75		••		19 1	4	·. 4	117								••			4 58	7 60	1
						-						•••			• •	•	••	•••	••			ī
49 114	1	• •		3	1	••	••					• •		68		46 34	·i	 9	• •	39 46	77 76	
48 39	3 1	5 4	2 1	• •	 4	• •	••	• •	• •	4	••	1	••	5 2	••	33 33	• •	••	1	54 25	93 47	
44 39	·i	••	• •	••	•	• •	• •				::	::			::	44	٠:	• • •		25	43	
189	ż	••	::	• •	• •	• •	• •	• •	• • •	• • •		::	• •		::	39 189	3	• • • • • • • • • • • • • • • • • • • •	• • •	30 125	61 247	
26 37	• •	• •	• •	• •	• •	••	• •	• •	• •	• •	• •	• •	• •	• •	• •	26 37	• •	• •	• •	5 17	8 33	
44 18	ż	i	• •	• •	••	. 2	. 2	'n	••	• •	• •	• •	••	2	••	42 14	••	••	• •	42 15	61 34	1
14	••	• •	•••	••	••	• •	••	••	::		••	••	•••	••	•••	14	::	••	• •	9	9	i
22	432	205	145	39	4	109	••	••	•• '	787	75	89	1	,085	6	294	1	1,914	201	4,188	5,557	
77	432 57	205 44	145 24	39 8	4	109 5			1	113	19	89 1	1	,085 63 76	.6 	294 25		1,914 118	201 13	4,188 459		
47	20 23	2 24	<b>2</b> 0	. ę	i		••	• •	• •	56 2 2	17 1	1	••	1	• •	5	• •	31 7	3 1	240 52	367 66	
67 83	8 6	18		••	• •	1 2	••	• •	• • •	2 53	·i	••		3 83		2 6	• •	41 39	4 5	51 116	89 178	
87 59	125 7	37 4	i <b>š</b>	iż	1	14 1	••	••	:		45	20 5	3	356 55	ż	85 9	i	449 58	6 <u>1</u>	992	1,495 196	
30	12	3	i 5	i	i				• •	21		1	••	48 7		5	• • •	51	12	124	216	
05 35 65	25 8 6	22 3	13	11			••	••	• •	8 53	• •	2 4		83	٠i	2 25	••	52 67	9 7	99 165	109 271	
03	6	• •	• •	••	• •	ż	••	••	• •	48		7	••	46	1	7		55	5	121	197	

(3) GOLAGHAT

			A !-	Occupio tial I	ed Resi Touses		D		0-1-1	.11	0-1-1-	1	• • •	
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses			Popula	ation	Schedu Cas		Schedu Trib		Literate Educa Persor	ted
					noids -	P	М	F	М	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	BLOCK NO. III BLOCK NO. III (A) BLOCK NO. IV			70 72 168	78 78 170	305 341 779	182 217 453	123 124 326		••			147 155 212	90 69 105
]	ARD NO. III. BLOCK NO. I BLOCK NO. I (A) BLOCK NO. II BLOCK NO. II (A)			377 100 91 100 86	402 104 101 111 86	2,323 492 539 736 556	1,506 305 342 499 360	817 187 197 237 196	22  5 12 5	12  9 3			1,062 221 268 315 258	463 113 110 118 122
]	ARD NG. IV. BLOCK NO. I BLOCK NO. I (A) BLOCK NO. II			275 39 105 131	275 39 105 131	1,500 189 710 601	955 108 423 424	545 81 287 177	69 12 57	47 12 35	7 7 	•••	682 89 337 256	335 44 207 84
1	ARD NO. V. BLOCK NO. I BLOCK NO II			156 76 80	165 76 89	884 395 489	425 242 183	459 153 306	· · · · · · · · · · · · · · · · · · ·	•••	•••		243 138 105	263 63 200
	ARD NO. VI. BLOCK NO. I BLOCK NO. II			205 104 101	208 106 102	1,161 584 577	683 311 372	478 273 205	33 4 29	28 7 21	4 4 	7 7 	542 246 296	279 160 119
]	XTENDED AREA :— BLOCK NO. I BLOCK NO. II BLOCK NO. III BLOCK NO. IV BLOCK NO. V BLOCK NO. V (A) BLOCK NO. VI			487 25 68 56 43 145 60 90	497 : 25 69 56 43 148 63 93	3,239 119 464 469 290 882 299 716	1,926 63 301 292 163 484 182 441	1,313 56 163 177 127 398 117 275	4	6     6		48  48 	1,230 43 143 260 117 282 104 281	600 18 94 141 68 102 29 148

# **DIRECTORY**

#### POLICE STATION

**ASSAM** 

Total Worke		•							V	/ORI	KER	S										Serial
(I-IX)		1		I	T	11	II	1	v	,	v	V	'I	v	'II		/111	12	x		vorkers X	No.
M	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	М	F	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
116 118 259	4 12 51	 3 2		 .;	•••	1 4 5		••	 :	21 26 109	 45	i		42 37 38		11 1 25	··i	41 46 79	12 5	66 99 194	119 112 275	
801 175 143 261 222	33 9 13 4 7	35 3 4 27 1	1 1 	2 2  		23 8 2 13				107 14 20 29 44	3 2 1	5  3 1 1		169 21 17 34 97	2 1  1	32 8 6 9		428 119 91 148 70	27 6 11 4 6	705 130 199 238 138	784 178 184 233 189	3
566 53 213 300	56 28 25 3	19 19 	30 27 3	6 6 	••	16 16 	•••		••	33 2 10 21		5		174 1 10 163	1  i	54 4 16 34		259 21 156 82	25 1 22 2	389 55 210 124	489 53 262 174	4
122 81 41	18 7 11	2 1 1		::	•••	8 6 2	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·		45 21 24	2 1 1	.:		15 12 3		21 15 6	::	31 26 5	16 6 10	303 161 142	441 146 295	5
305 177 128	18 12 6	10 3 7	7 4 3	 4	••	11 3 8		•••		16 7 9		29 26 3		26 17 9		9 3 6	•••	200 118 82	11 8 3	378 134 244	460 261 199	6
964 30 197 55 66 283 99 234	125 19 9 10 26 24 26 11	58 17 2  9 18 9	68 19  17 6 23 3	6   5 1	2   2 	32  3 2 3 7 6 11				50 3 8 33 30 36	6 1	29 ·· 8 ·· 1 9 1 10		182 1 50 7 10 64 9 41	1 1 	68 10 3 1 22 3 29		429 12 74 40 29 129 41 104	48 6 9 7 17 2 7	962 33 104 237 97 201 83 207	1,188 37 154 167 101 374 91 264	

(4) MAJULI

				Occupi tial	ed Res Houses								• •-	
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses			Popu	lation	Sche Cas	duled tes	Sche Trit	duled es	Litera Educa Person	ted
					HOIUS	P	M	F	M	F	М	F	M	F
	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	JORHAT SUBDIVISION :— TOTAL		1,094.0 Sq.miles	102,402	102,583	547,342	294,604	252,738	19,367	16,536	24,536	23,298	134,833	56,045
	RURAL		1,091.1 Sq.miles	96,157	96,157	513,154	273 301	239,853	17,686	16,087	24,481	13,271	120,906	49.610
	URBAN		2.9 Sq.miles	6,245	6.426	34,188	21,303	12,885	1,681	833	55	27	13,927	6,435
	MAJULI P.S. :— TOTAL		359 0 Sq.miles		11,566	80,179	42,778	37,401	4,679	4,235	12,498	11,907	20,579	5.808
2. L 3. R 4. R 5. C 6. C 7. L 8. E 9. N 10. C 11. N 12. N 14. C	ARICHAPARI NO. I LAKHUPORA NO. II LOLIMORA. LOWMORA LETERA CHARAIKUROKA NO. I LAKUPARA NO. I BELUZIA MOKAL KALITA DKHOLAR SUK MOKAL KAIBARTTA MOKAL MERIGAON MOLAPINOHA MIRI CHILAKOTA CHAPARI	R,P,S,Wb,D,V,Cd. R,P,S,Wb,D,V,Cd. R,M,S,Wb,D,V,Cd. R,Tk,D,Cd. R,P,S,Wb,D,V,Cd. R,H,S,Wb,D,V,Cd. R,P,S,Wb,D,V,Cd. R,P,S,D,V,Cd. R,P,S,D,V,Cd. R,M,S,Wb,D,V,Cd. R,M,S,Wb,D,V,Cd. R,M,S,Wb,D,V,Cd. R,M,S,Wb,D,V,Cd. R,M,S,Wb,D,V,Cd. R,M,S,Wb,D,V,Cd. R,M,S,Wb,D,V,Cd. R,M,S,Cd.	591.4 . 712.4 553.6 680.6	63 98 2 103 22 63 63 64 65 58 248 76 131	353 63 98 2 103 222 63 34 126 58 48 76 131 29	2,030 416 711 14 866 235 467 294 1,058 374 242 760 1,126 253	1,109 223 355 8 460 122 241 150 560 187 115 390 601 143	921 193 356 6 406 113 226 144 498 187 127 370 525 110	178   131 	142         	102  455 122  75 318 184 32 390 592 141	99  406 113  82 294 185 104 370 525 102	483 149 144 4 216 62 166 67 175 35 36 66 134 25	106 59 32 70 22 73 21 45
16. (17. 11. 11. 11. 11. 11. 120. 11. 11. 11. 11. 11. 11. 11. 11. 11. 1	CHILAKOTA KAIBARTTA GUAL GAON KOLIA GAON BRINGABARI BIROLI PARA KOROTI GAON KOROTI PATHAR	R.P'S.Cd. R.M.S.Wb.D.Cd. R.P.S.D.Cd. R.P.S.Wb.D.V.Cd. R.M.S.Wb.D.V.Cd R.H.S.Wb.D.V.Cd R.P.S.Wb.D.V.Cd	l. 499.9 . 1,302.8	237 2 71 2 71 2 26 3 157	106 237 53 71 26 157 33	657 1,488 342 524 202 912 241	359 791 172 279 113 484 126	298 697 170 245 89 428 115	245 409  2 22 54	212 363   5 43	  58 	  47 	193 487 97 127 43 352 80	21 119 45 48 3 178 26
23. \$ 24. 1 25. 1 26. 27. 28. 1 29. 30. 31. 32. 33. 34.	BENGANATI PURANI SATRA. SINGORIA BIL BORASUK BOR ELENGI AUNIATI LAKHERAL AUNIATI CHAPARI BURA KALITA KOKORIKOTA BARGAYA NO. II ALENGIGAON SORGOYAN NO.I BARUNCHITADAR SUK MOHKINA JAGUNIDHARI	R, P, S, Wb, D, Cd. R, Riv, Wb, Cd. R, P, S, Hos, V, Cd. R, P, S, Wb, Hos, V, Cd. R, Riv, Wb, D, V. R, P, S, Wb, Hos, V, Cd.	1,118.2 26.6 2d. 547.0 325.4 2d. 793.4 2d. 395.2 2d.	7 12 8 81 7 62 2 46 5 7 0 41 4 45 4 104 9 49 56 2 78	51 12 81 62 46 7 41 45 104 49 56 78	524 531	184 33 287 162 128 30 84 108 344 172 213 263	173 44 242 146 103 8 78 92 350 166 209 261	2 51 40  93 243 61 102	1  48 47  80 233 58  92	162  32  98 213 159	157  26  110 209 158	120 21 202 89 84 15 52 57 188 104 74 119	39 15 84 53 24 4 33 20 54 56 50 106
	JAGUNIDHARI LOHOLIAL	R,P,S,Hos,V,Cd. R,P,Pw,Wb,Hos,V Cd.	•	202 130	202 130		627 440	212 373	143	 114	3 55	1 51	529 214	71
37.	KALANIGAON NA- SATRA	R,P,S,Db,Hos,V, Cd.		85	85	560	287	273	201	183			76	22
38.	NAMKATARI	R,P,S,Db,Hos,V, Cd.	677.:		137	625	374	251			••	••	237	31

Total Workers		<u> </u>									wo	RKE	RS							Nac		Serial
(I-IX)			1		11	1	11	ı	V		V	,	۷I	٧	<b>′11</b>	v	III	1)		Non-wo		140.
M	F	M	F	M	F	М	F	M	F	М	F	M	F	M	F	М	F	M	F	М	F	
. 16.	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
154,556	107,445	86,341	70,354	2,748	\$96	27.391	23,207	609	9,859	6,764	1,046	2,044	62	7,957	282	3,914	8	16,788	1,650	140.048	145 293	
142,413	106,590	86,322	70,353	2,745	965	27,244	23,141	349	9.558	5,261	959	1,909	55	4,670	250	1,625	<b>.</b>	12.288	1,306	130,888	133,263	
12.143	855	6	_			147	99	260	301	1,503	87	135	7	3.287	32	2,289	11	4.500	<b>4</b>	9,160	12,030	
22,274	18,705	19,225	15,562	114	4	174	01	78	2,380	746	612	416	=	969	61	59	••	992	29	20,504	18,696	
544 128 169 2 223 58 109 82 314 91 60 217 310 86	383 98 135 4 217 64 107 73 241 90 66 205 267 55	476 120 162 2 219 58 96 78 287 88 57 210 293 81	377 98 130 4 215 64 90 70 201 90 48 104 17			 2       3		4 4 1 2 1 5 1	5 1 13 3 40 17 101	6		3  i  2i  i		38  1  2 2 5 2 1 7 6				17 2 4 1  9 2 1  5 1	 11  4	186 6 237 64 132 68 246 96 55 173	538 95 221 2 189 49 119 71 257 97 61 165 258 55	1 2 3 4 5 6 7 8 9 10 11 12 13
172 402 94 146 52 228 64	112 227 77 128 40 222 52	161 344 81 129 41 189 48	19 5 8 122 32 199 40	 1 3 	:: :: :: :: ii	 3 4 	· · · · · · · · · · · · · · · · · · ·	 4 1  !	93 219 69 6 8 19	1 1 2 3		5  1 		5 37  3 6 7 2	 	 i 1 		1 16 7 4 2 27	· · · · · · · · · · · · · · · · · · ·	78 133 61 256	186 470 93 117 49 206 63	15 16 17 18 19 20 21
99 19 154 89 53 25 42 53 190 101 116 118	76 16 107 76 56 7 44 53 189 74 116 149	89 19 148 75 46 25 37 50 185 96 116 99	5 43 50 35 6 43 35 185 33 114 144	 4  		3   2   		1 1 1	75 11 64 26 21 1  18 3 40 2 5	 3 2  				1  8   1 3 2 		:: i :: :: ::		6 2 1 2 5 1 1 2 2 3	1   1 	14 133 73 75 5 42 55 154 71 97 145	97 28 135 70 47 134 39 161 92 93 112	22 23 24 25 26 27 28 29 30 31 32 33
357	109	236	98	i	••	i	•••	i9	20 8	22		2	••	13		::	::	63		270	103	34 35
237	200	233	199	••	••	••	• •	••	1	••	••	••	••	4	••	••	••	••		203	173	36
143	158	143	25	••	••	••	••		133	••	••	••	••	•••	•	••	••	••	••	144	115	37
240	139	212	27	4	••	••	••	21	112	••	••	••	••	3	٠,	••	••	••	• •	134	112	38

		***		Occupie tial H								1		
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of N Houses	House		Popul	ation	Sched Cast		Sched Trib		Litera Educa Person	
					holds -	P	М	F	M	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
39. 40. 41.	DORIA GAON KARALA GAON GARAMUR SATRA	R,P,S,Wb,D,V,Cd. R,P,S,Wb,D,V,Cd. R,Edbo,M,S,Wb, D,V,Cd.	613.0 613.7	77 50 177	77 50 177	573 404 1,105	289 214 608	284 190 497	  46	 38	 . <del>.</del> 7	•••	213 144 379	132 82 142
42. 43. 41.	KAIBARTA GAON MANIKA PATHAR GARAMUR JOGI	R.M.S.Wb.D.V,Cd R.S.Wb.D.Cd.	172.9 733.7		POPU 29	ILATIO 190	ON 101	89	67	57			38	17
45.	PATHAR GORAMUR FUTUKI	R,P,S,Wb,D,V,Cd. R,P,S,Wb,Hos,V,		145	145	769	419	350	18	23	• •	••	236	91
46.	UPAR KATONI	V,Cd. R,H,S,Wb,Hos,V,	1,502.4		182	1,121	628	493	••	••	333	312	349	65
47.	POHARDIA	Cd. R.P.Pw,Wb,Hos,	505.8		212	966	617	349	31	17	40	6	423	123
48. 49.	FUTUKA PATHAR MOHKHUTI NO. II	V.Cd. R.P.S.Wb.Hos.V.	<b>420</b> .5 361.5		38 POPU	238 JLATI	109 ON	129	••	••	21	14	59	30
50. 51. 52. 53. 54. 55. 56. 57. 58. 59, 60. 61. 62. 63. 64. 65. 66. 67.	MOHKHUTI NO. I MOKHUTI NO. III JIGI GAON KAKATIBARI PAKAJARA BENGENA KALIA KAJORA MIRIGAON NAMANI JOKAIBOA KALIA GAON UTTAR JAKAIBOA THAKUR SUTI GUALBARI NO. I GUALBARI NO. II BHURAMORA No. III BHOGPUR MIRI BHOGPUR SATRA BHOGPUR SATRA BHOGPUR PATHAR KAMALABARI SATRA PATIA GAON MOTIABARI GAON BURA SENSOA	Cd. R.P.S.Wb,Hos,V,Co R.S.Wb,Hos,V,Cd.	789.8 349.0 721.5 948.2 522.1 996.2 721.9 1.344.3 309.3 567.4 462.2 5.298.3 1. 826.9 710.5	27 50 38 38 2 37 11 11 27 96 25 23 33 18 139 74 20 20 20 21 20 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21	54 27 50 38 38 37 11 27 96 25 25 33 18 139 78 74 20 102 136 65	419 176 361 230 263 235 87 139 311 658 194 197 276 661 113 2,497 798 61	234 102 190 155 142 118 45 68 159 346 104 102 1467 320 86 401 62 1,339 421 37 212	185 74 171 75 121 117 42 71 152 312 90 95 132 72 382 81 260 51		9 7 7	234 5 100  33 55 8 64 159 330 98 97  46 	185 2 87 32 52 11 69 152 298 90 93 72 37 	32 76 78 81 92 66 32 23 37 101 31 44 79 29 238 34 680 192 27 82	6 128 8 54 33 14  8 38 21 54 54 46 19
71. 72.	DEKA SENSOA KAMAN GAON	R.P.S.Wb,Cd. R.P.S.Wb,Hos,Cd. R.M.S.Wb,Hos,V, Cd.	751. 452.	71	71	499	280	219	• • •		••		65 365	. 8 160
73. 74. 75.	GHUMOIMARI GAGOL DOBA TOTOYA GAON	R,P,S,Hos,V,Cd. R,Edbo,M,S,Wb,	309. 439.	3 23	23 8	130 52	61 28	69 24	••	•••	46 1	50 	25 10	10
76. 77. 78. 79. 80. 81.	MEKHELIGAON BONKHOWA BHURAMORA NO. II BHURAMORA NO. I JORBIL JAMUD SUK NAGAR SUK	D,V,Cd. R,P,S,D,Cd. R,M,S,Wb,Hos. R,P,S,Wb,Cd. R,P,S,D,Cd. R,P,S,V,Cd. R,P,S,V,Cd. R,P,S,Wb,Cd.	1,341. 780. 429. 622. 373. 436.	6 102 88 7 49 9 29 3 46	139 102 88 49 29 46 60 21	920 644 530 280 191 280 367	512 349 296 152 92 142 187 63	408 295 234 128 99 138 180 48	75 23	62	119 174	122 180	235 203 184 41 25 77 12	37 57 52 11 14 38 1
83. 84. 85. 86. 87. 88. 89. 90.	RONGA CHAHI  GOSAIBARI POHUMARA SUKAN SUTI PATHAR BORNOLONI NO. II SUKAN SUTIMARI BORNOLONI NO. I DHOWA SOLA MUDOI TATI	R,Edbo,M,S,Wb, Cd. R,M,Tk,Wb,Cd. R,M,S,Wb,D.	1629. 227. 951. 249. 498. 889. 1,238. 312	8 191 2 25 2 66 2 9 42 2 23 1 28 5 30	191 25 66 2 42 23 28 30 31	1,283 165 281 8 310 136 172 218 244	662 80 166 5 150 76 98 118 119	621 85 115 3 160 60 74 100	15 3  33	3 32 	68	56  19 51 1	277 24 70 4 48 21 26 66 68	67  6 1 13 5 3 12 19

Total Vorkers-										,	WO!	RKE	RS							Non :		Seria
(I-IX)			l	II		1	11		IV		v		VI		/11	V	III		X	Non-w		No.
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
126 104 328	130 90 191	119 95 223	116 80 74	14	 .i		••		12 1 113	··· ··· 3		 5 23	 9 	2 29		iż	<i>i</i> . 	4 4 31	2	163 110 <b>2</b> 80	154 100 306	3' 4' 4
54	31	54	31																	47	58	4
225	134	160	114	8		1	1		17	6		5	••	32	1	4		9	1	194	216	4
36	243	326	243					٠				2	٠.	2				6		292	250	4
175	105	81	82	5			·		20	19		16		118	1	16		120	2	242	244	4
54	66	54	66	- •			••						٠.	••	••	••		••		55	63	4
31 45 96 82 64 52 26 33 35 61 59 61 59 34 42 2250 2250 228	109 31 91 22 53 51 27 32 68 175 51 52 72 26 181 36 137 25	126 43 91 70 54 48 24 35 83 170 57 55 89 34 82 465 27 719 209 24	109 31 91 22 52 50 27 32 68 175 51 52 181 35 111 25			3        								2  10  5 2 1 1 1 2 	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··			2 5 10 1  2  2  59 1 27		34 546	76 43 80 53 68 66 15 39 43 43 60 46 201 45 123 26	
99 135	93 131	98 130	93 131	•••	•••	•••	••	• • •		i	::	::	•••	1	::	::	•••	::	•••	113 145	99 88	
260 43 14	237 40 15	246 26 14	214 38 15	••	••	5 13 	••		15 2 	; ;	···	 		2 3 	:: ::	::	••	6 		299 18 14	231 29 9	
282 196 147 79 47 76 119	225 152 130 61 46 67 90 23	239 190 135 79 47 76 106 33	216 148 130 60 46 67 90 23			    			9 4 ·· 1 ·· ··	4 1		14		   6		1		23 5 12 		66 68	183 143 104 67 53 71 90 25	
311 47 109 2 82 43 52 73 72	276 57 71 1 82 33 41 61 66	265 47 105 2 78 43 51 65 72	74 51 68  56 33 41 51 66			15		2 :: :: ::	201 6 3 1 26 	1     2		5    i		8   3  1				15  4   1 4		351 33 57 3 68 33 46 45	345 28 44 2 78 27 33 39 59	

5	N			tial	ied Resi Houses									
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of	No.of House		l Popu	lation	Sched Cas		Scheo Tri		Litera Educa Perso	
					HOIGS	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-	BONGAON P.I.	R,S,Wb,D,Cd.	443.5		146	998	542	456	52	32			307	150
94	CHAMGUTI KORHAL GAON DAKHINPAT SATRA	R,P.S Wb,Hos,Cd. R,P,S,Wb,D,Cd. R,Edbo,S,Wb,Hos,	361.5	86 111	86 111	592 748	304 403	288 345	160	160	::	••	146 165	40 31
	COROLLARI	Cd.	2,743.1			2,465	1,331	1,134	246	248	79	76	609	204
	GOROIMARI BACHAMORA	R,P,S,Wb,D,Cd. R,M,S,Wb,D,Cd.	760.3 <b>300</b> .1		46 79	295 589	165 313	130 276	75	69	92	86	105	17
	BORBOKA	R,M,S,Wb,D,Cd.	618.9			1,133	595	538	• •	• •	• •	• •	160 291	16 31
	ATAI CHUK	R,P,S,Wb,D,Cd.	6,891.6	45	45	300	153	147	78	60	• • •	• • •	100	24
	KUMJAN GAON JUGI GAON	R,M,S,Wb,D,Cd.	452.4	264		1.760	900	860	<u>.</u>	.::	٠.		596	212
	MERAGARH	R,P,S,Wb,Hos,V,Cd R,P,S,Wb,Hos,V,Cd		108 53	108 53	619 348	339 222	280 126	165	136	• •	• •	186	43
	CHAKULIGAON	R.S.Wb.Hos,V,Cd	•	42	42	248	140	108	98	8i	• •	• •	143 67	25 15
	KAHIRIGAON	R,P,S,Wb,Hos,V,Cd		72	72	654	309	345	61	155		• • •	142	54
	GAYANOR CHUK GAYAN GAON	R,P,S,Wb,Hos,Cd R P.S,Wb,Hos,Cd	455.6 409.7		91	597	309	288	• :	• ;	• •		219	71
	BAGHOR GAON	R.P.S.Wb.Hos.Cd	521.2		54 205	385 1,246	209 656	176 590	1 142	4 123	• •	• •	88 334	17 67
	OUGURI BAGH PAM	R,P,Tk,D,Cd	1,626.9		17	67	35	32	172	123	i ś	17	19	1
	BOKIJAN	R,P,S,V,Cd		36	36	253	131	122	53	48	78	74	35	13
110	HAULI	R,P,S,Wb,D,V,Cd		31	31	238	130	108	3	• •	126	108	46	15
	POLONGANI PHULONI NO. I	R,P,S,Wb,D,Cd		65	65	404	207	197	• •		::	::	99	32
	PHULONI NO. II	R,P,S,Wb,D,V,Cd R,P,S,Wb,D,V,Cd		40 112	40 112	239 677	132 340	107 337	2	• •	13 76	12 69	58	45
	KARIT SUK	R,P,S,Hos,V,Cd		63	63	372	220	152	163	109	70	09	215 52	141 12
	JENGRAI GAON	R,P,S,Wb,Hos,V,Cd		68	68	863	471	392	9	2	377	373	190	64
	MOGHUA SUK	R,P,S,Wb,Hos,V,Cd			75	875	458	417	• :	· <u>·</u>	396	406	175	16
	GOBOR SUK VEW SUK	R,P,S,Wb,Hos,Cd R,P,S,Wb,Hos,Cd	1,274.3 7,161.9			1,556 1,662	804 873	752 789	9 1	7	42 84	20	327 * 402	26
	CHIRAM CHAPARI	R,M,S,Wb,Hos,V,C			199	925	531	394		• •	68	60 55	* 402 203	81 29
120	ABHOY PURIA	R,M,S,Wb,Hos,V,C	d 391.0	49	49	297	170	127	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			85	30
	BOKAJAN PAM GAON	R,P,Tk,Wb,D,Cd	1,324.5		6	59	37	22	.:.		25	16	12	
	LAHON GAON PHULONI CHAPARI	R,M,S,Wb,D,V,Cd	216.4 454.0		97 NO	600 DC 4011	320 LATIC	280	115	112	• •	• •	176	57
	MANIK BILL	R,P,S,Wb,Hos,Cd	713.4		95	577	292	285	13	19			118	16
125	RATANPUR GABHARU	R,M,S,Wb,D,V,Cd		66	66	427	232	195	• • •		• •	• •	165	69
	KATHALKHOWA MEYA	R,M,S,Wb,Hos,V, Cd.		28	28	162	90	72					50	26
127	KATHALKHOWA PAM	R.P.S.Wb.Hos.V.Cd	1.017.0	22	22	122	61	61	• •	• •	• •	••	59 29	25 12
128	TATIBARI	R,P,S,Wb,Hos,V,Cd	980.1	41	41	333	177	156			139	118	101	40
	MOYONGIA PANI KHATI	R.P.S.Wb, Hos, V, Cd			71	614	340	274		• •	260	256	146	54
	RONGALI BAHAR	R,M,S,Wb,V,Cd R,M,S,Wb,V,Cd	849.2 515.0		100 70	760 417	387 238	373 179	16	12	• •	• •	204 128	43 26
	DEWRI GAON	R,P,S,Wb,V,Cd	506.8		53	395	217	178	160	129	• • •	• •	82	1C
	DEWRI PAM	R,P,S,Wb,D,V,Cd	408.4		13	137	69	68	67	66			39	8
	MAJOR DEWRI	R.P.S,Wb,D,Cd	3,877.0		43	518	264	254	44	4:	241	247	137	13
	KUHIAR BARI BARBIL	R,P,S,Wb,Cd R,P,S,Wb,Cd	1,135.5 1,015.2		46 72	386 489	207 250	179 239	23 15	31 15	• •	• •	80	13
	MOLONG GAON	R,M,S,Wb,Cd	1,013.2	24	24	180	106	74			ż	·i	116 50	30 12
136в.	MONBHAL SUK	R.P.S.Wb.Cd		12	12	159	88	71		• • •	88	7 i	38	15
	FUTCHANG ROTONPUR MIRI	R,P,Kw,Wb,Cd R,Edbo,M Pw,Wb,	443.5	46	46	273	138	135	• •	• •	• •	••	66	19
	ROTONPUR MIRI	D,V,Cd	1,314.3		162	1,558	777	781	63	49	679	708	265	17
	PATHAR		891.1	}	NO PO	PUL	ATION	1						
	ROTONPUR PAM	D D C W L D C 4	42.0			***								
	KANDULI MARI APESHIPATHAR	R,P,S,Wb,D,Cd	860.5 641.2	62	NO PU	505		J 214	• •	••	134	125	105	13
	PUNIA GAON		983.3	7	.40 Pt	) F () L	A 1 101	•						
144	BONORIA CHAPARI	R,P,S,Cd	735.0	58	58	545	299	246	2	<i>,.</i>	238	215	152	.15
	BALIGAON	R,P,S,D,Cd	941.4		114	916	480	436		•	363	317	202	52
146	SIKARI GAON	R,P,S,D,Cd	526.6	77	77	638	308	330	• •	• •	281	313	36	5

# ÄSSAM

Total Worke									W	ORK	ERS	5										Serial
(I-IX			I	Ī	[	11	I	IV	,	,	/	,	٧I	v	11	V	III	13		Non-wo		No.
<u>M</u>	F	M	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
320 163 174	258 144 144	273 163 172	243 144 144		3 	•••			 	 		14 	 	12 	::	···	; . ::	13  2	 	222 14! 229	198 144 201	92 93 94
588 113 187 316 81 479 175 89	454 80 152 299 77 472 157 71	476 113 88 81 80 257 151 79	436 80 71 52 77 277 145	12     4	14    	 2  1		:: :: :: ::	3	145 6	77 246 160	1    8 2		74  5  23 4	2    1	1   i		24  3 2  44 8	2 i ··· ·· i	743 52 126 279 72 421 164	680 50 124 239 70 388 123	95 96 97 98 99 100
77 172 156 118 365 20 75 74	57 154 153 92 312 14 61 54	51 168 153 118 347 20 75 74	66 31 153 152 92 312 14 61 54	3   	:i	 1   	i :- :- :- :-		3 18  	1 13 2 	i :: :: ::	 i 4 	2    	2 4  5 	6   	 6   		5 1 9		133 63 137 153 91 291 15 56	55 51 191 135 84 278 18 61 54	102 103 104 105 106 107 108 109
108 82 161 169 267 259 367 423 321 96 16	71 46 150 141 214 276 405 411 219 73 16 152	108 70 158 124 181 202 351 395 316 96 16	17 46 150 138 184 213 405 408 219 73 16 146	   6	    	45 			3 30 63 	. 2    2 1		 68 51  6 1		 4 3 17 1 11 11 2 				1  1 5 5 3 1 		99 50 179 51 204 199 437 450 210 74 21	126 61 187 11 178 141 347 378 175 54 6 128	111 112 113 114 115 116 117 118 119 120 121
152 116 53	144 95 44	29 102 49	19 95 44	•••	•••			•••		123	125							i4 4	••	140 116 37	141 100 28	123 124 125 126
36 92 211 205 121 107	31 63 145 203 90 87	35 72 145 193 112 92	31 56 141 203 90 87	  5		 2 2  14			 4 	:: :: :i		6i 		i4   3				1 4 3 7 6		25 85 129 182 117 110	30 93 129 170 89 91	127 128 129 130 131 132
28 131 107 117 51 40 64	38 153 93 101 37 42 61	28 121 94 112 42 39 61	38 153 90 92 34 40 44	 5 1	 3 	 4  			 8 3 2 17	 2    i		  2 		5 4 2 6 	i i ::			 3  1 2 1 2		41 133 100 133 55 48 74	30 101 86 138 37 29 74	133 134 135 136 136A 136E 137
357	377	327	351	••	••			••	26	5	••	••	••	9	. •	1	••	15		420	404	138 139
175	103	106	87	••	• •	1	••	••	16	••		65	••	2	••	• •		1	••	116	111	140 141 142
163 229 152	161 224 157	150 217 143	153 223 154	10 2	••	••	••	••	8 1	•••	 .i	 . <sub>i</sub>		1 7 7	 			2 3 1	••	136 251 156	85 212 173	143 144 145 146

# (9) SIBSAGAR

(4) MAJULI

	CAPILL A Town		A ran in		ed Resid		l Donu	lation	Sahad	lulad	Scheo	lulad	1 :	
Seria No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of House	No.of House-		l Popu	ation	Sched Cas		Tril		Educa Person	
					noius-	P	М	F	M	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
147	CHILARI GAON			38	38	619	326	293	1		319	288	106	42
148	CHAWRAKIA	R,P,S,Wb,D,Cd	484.8	38 37	37	327	172	155	2	• •	••	• •	89	20
148A	KHENGMUKH													
	MILIGAON	R,P,S,Wb,D,Cd	224.2	22	22	264	132	132		• •	131	132	68	18
	ANIA SUK	D 146 D 61	331.3	NO										
	GEZERA	R,M,S,D,Cd	1,449.8	88	88	988	521	467	• •	• •	508	466	269	79
	HALADHI BARI	R,P,S,Wb,D,Cd	508.7	26	26	165	92	73	• •	• •	424		48	15
	LATOOM SUK	R.P.S,D,Cd	527.3		34	308	165	143	• •	• •	165	143	18	٠:
153	KALING SUK	R,Riv	503.2		25	204	109	95	• •	• •	109	95	31	6
154	UTTAR BARGHUTI	R,P,S.Cd	1,004.0		44	538	250	288	• •	• •	247	288	114	21
155	SOUTH BARGHUTI	R,P,S,V,Cd	1,292.3		65	645	316	329	• •	• •	316	329	122	10
156	GUNASING SUK	R,P,S,Wb,Cd	1,022.4 407.4	50 33	50 33	350 300	179 152	171 148	• •	• •	165	160	83	19
157	KOLAKUTUM	R,P,S,Wb,Cd R,P,S,Wb,Cd	1,906.3	49	.).) 49	419	213	206	• •	• •	152	148	54	2
158	JABOR SUK TAHAR SUK	R,P,S,Cd	3.085.2		14	115	213 59	∠un 56	• •	• •	212 59	206 56	85 29	3
159	IAMAK SUK	R,1',5,CU	3,063.2	. 14	14	113	27	20	• •	• •	39	30	29	

# DIRECTORY

### POLICE STATION

ASSAM

Tota Work									V	OR!	KER	S										Serial
(I-IX			1	I	Ī	11	I	1,	v	,	/	V	1	\	/II	VI	III	13	ζ	Non-wo		No.
M	F	М	F	М	F	М	F	M	F	M	Г	M	F	M	F	M	F	М	F	М	F	
16	. 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
150 78	144 81	144 76	139 80	••			••		5					1 		• •	::	5 2		94	149 74	147 148
55	74	55	55						18										1	77	58	148A
219 48 72 59 112 185	234 27 74 54 143 185	193 34 72 59 105 184	208 12 71 48 141 184	   3	•••	6 1	 2 	`i	24 12 3 6 2	1	2  	7 6 		4 3  2	 			8 2  2	••	44 93 50 138	233 46 69 41 145 144	149 150 151 152 153 154 155
78 81 108 29	83 70 84 29	64 73 106 28	73 70 84 29	4 3 2				••	10  					10 4 			•••	i i	• •	101 71 105	88 78 122 27	156 157 158 159

<b>8</b>				Occupio tial I	ed Res louses									
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities		No.of 1		Total	Popul	ation	Sched Cas		Sched Tril		Litera Educa Perso	
					110103	P	M	F	М	F	^M	F	M	F
	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	JORHAT P.S. :- TOTAL	_	311.0 Sq.miles	49,030	49,211	256,974	140,340	116,634	10,592	8.937	4.022	3.846	70,262	32,735
	JORHAT P. S. : RURAL	_	308.1 Sq.miles	42,785	42.785	222.786	119.037	103.749	8,911	8.104	8.967	3,819	59,335	26.300
1. 2. 3. 4. 5. 6. 7. 8. 9.	DEMAJI BOOKARA CHINAI CHUK BARMUKOLI KALIA CHUK NEULGAON LOLITI CHAPARI BAHPHALA KALBARI KALBARI	R.P.S.V. R.P.S. R.P.S.V. R.P.S.Hos. R.S.D. R.S.Hos. R.S.Hos. R.P.S.V.	NOPO 393.5 481.8 298.6 (45.3 1,173.7 905.5 2,099.9 1,533.1	27 27 17 38 34 34 93 90	L A T 27 27 17 38 34 34 93 90	1 O N 265 185 121 320 324 243 747 730	135 96 64 169 173 122 370 363	130 89 57 151 151 121 377 367	14 20    6	12 21  	10 72 53 142 173 122 370 291	11 66 49 123 151 121 377 310	16 16 7 29 56 59 111 68	1 1  7 19 4 11
ЭA 9в	BHETI KUMALIA NEPALI			13	13	65	37	28					9	3
10. 11. 12. 13. 14.	GAON KARENG BAGHMARA GOALGAON BARMAR UPAR GARUMARA GARUMARA	R,P,Pw,V. R,P,S,V. R,P,S,D,V. R,P,S,D,V. R,H,S,Wb,D,V.	852.8 809.8 567.7 539.8 743.9	11 37 36 146 49 107	11 37 36 146 49 107	62 265 291 810 215 568	33 152 141 411 119 303	29 113 150 399 96 265	159 	164 	80 128 	83 138 	10 57 30 224 82 120	12 10 90 19 132
15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28.	KAIBARTAGAON DHANKHULOI BHOJKHATI CHARIGAON KAKATI CHUK EPORIA CHOGURI GARIA CHAPARI GANDHELI CHAPAR NAM-GARUMARA DORIKAMARI GUALJAN RANDHONIJAN TINTINGIA BAR AHOMGAON	R,M,S,Wb,Hos,V. R,Tk,Wb,Hos,V,Cd. P,Riv,Wb,D. R,P,Pw,Hos,V. R,Wb,Hos,V. R,Wb,Hos,V.	646.5 366.0 1,060.7 451.6 370.2 637.8 273.2 702.6 613.0 7,189.1 398.8 809.5 580.2	157 62 17 35 24 27 49 35 131 70 42 6 105 31	157 62 17 35 24 27 49 35 131 70 42 6 105 31	1,120 342 100 412 181 209 433 280 620 363 212 23 476 155 249	600 181 48 222 103 111 220 150 341 209 176 23 274 87 128	520 161 52 190 78 98 213 130 279 154 36  202 68 121	175   10  24 203   98 21	182   13  24 180   74 16	28 216 103 101 220 	28 183 78 85 213   7	222 51 13 37 14 38 36 63 135 105 84 6 122 46 78	50 10  3 4 4 3 3 37 30 4  43 15
30. 31. 32. 33. 34. 35.	BHURAKALA NO. 1 BHURAKALA NO. 2 ROWMARI RONGAGORA N.C. CHOKALANI PATHAR RONGAGORA	Kw,Wb,D. R,Riv,Wb,D,V. R,Kw,Wb,D,V. R,Tk,Wb,Hos. R,Tk,Wb,Hos. R,Kw,Db,Hos,V.	519.9 500.9 729.1 435.8 426.1 354.9	2 10 52 16 113 12	10 52 16 113 12	6 60 107 64 663 59	50 89 64 355 53	10 18 308 6	15 19 159	153			5 37 22 51 94 31	;; ;; ;;
36. 37. 38. 39. 40.	(CADESTRAL) KORAIKHOWA ERALITOLI NA-PAMUAGAON BAR AHOMKATHON CHARINGIA	R, Edbo, M, S, Wb, Hos	387.6 135.6 302.9 355.9	67 14 34 23	67 14 34 23	355 62 173 76	190 28 82 44	165 34 91 32	190 3i	165 37 			47 4 46 26	22 8
41.	PURNIMATI SATRA	V. R,P,Pw,Wb,D,V.	1,241.1 767.2	346 332		1,976 1,882	1,045 918	931 964	246 550	198 497	12	7 	556 484	288 187
42.	KAIBARTAGAON DHANKHOLOI CHOPAN	R,M,S,Hos,V.	1,510.6	11	11	61	35	26		•••			12	3
43.	DEORIGAON NO. 1	R,H,S,Wb,D,V.	959.1	156	156	949	493	456	• •			••	180	97

Total Works									WO	RKE	RS										1	Serial
(I-IX		1		11		11.	l	1/	/	\	,	٧	ı	v	11	VI	II	1>	— N	on-worl X	kers	No.
M	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	
16	: 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
73,727	44,215	34,401	27,607	545	336	10,836	9,335	401	5,331	4,376	194	1,134	41	5,380	202	3,554	61	13,000	1,150 ,	66,613	72,419	
61,584	43,360	34,382	27.606	£	336	10,689	9.269	141	5,030	2,873	107	666	34	2.093	170	1,265	2	8,500	908	57,453	60,389	
85 56 43 86 107 63 189 199	69 45 30 90 84 69 191 190	79 53 35 74 92 60 178 186	64 45 29 83 82 69 191 21	3 3 1 6 	1 1 5 	3  1 4 1 1	3 		1  2 2  169	 i  i 				 5 1 14  9				:: :i :i ::		50 40 21 83 66 59 181 164	61 44 27 61 67 52 186 177	1 2 3 4 5 6 7 8 9
21	9	17	7						1									4	1	16	19	9A
17 86 83 206 75 160	4 61 77 197 45 140	17 75 83 181 51 154	1 29 18 150 45 136	; ; ; ; ; ;	:: i6 ::	:: :: 21			3 32 59 18			•••		 8  1 4	·· ·· ·· 2			   9 1 2	:: i3 ::	16 66 58 205 44 143	25 52 73 202 51 125	9B 10 11 12 13 14
324 110 13 119 52 55 113 203 113 154 23 152 48 59 6 45 78 64 172 52	220 28  89 54 51 115 56 161 98 19  57  5	309 101 13 117 52 55 113 93 203 113 154 23 124 47 42 5 5 24 73 64	200 9  88 54 50 115 56 157 98 19  90 34 43  5 9 120	7 1	4		··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··		15 18 4 8 1 7 7					667722	i			21	1	276 71 35 103 51 56 107 57 138 96 22  1222 39 69  5 11	300 133 52 101 24 47 98 74 118 56 17  5 101 33 64 	15 16 17 18 19 20 21 223 24 25 26 27 28 29 30 31 32 33 34 35
52 117 18 41 16	90 15 43 15	128 52 116 15 39 15	90 11 43 10	:: :: :i		 3 1	 4											 1 	::	73 10 41 28	75 19 48 17	35 36 37 38 39
552 432	414 328	409 370	369 203	·. 6	••	9 1		1 2	25 123	11 7	·i	1 2		26 15	2 1	22 8		73 21	18	493 486	517 636	40 41
21	14	21	13					••	1			٠.						••		14	12	
294	216	281	160						55		٠.			4		2		7	1	199	240	43

					ed Resi Houses	6			_					
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres		No.of House holds		tal Pop	ulation		duled stes		duled bes	Litera Educ Perso	
						P	M	F	M	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
45 46	NAM-DEORIGAON UPAR DEORIGAON DEKA SATRA BHAKAT CHAPAN	R,H,S,Wb,Hos,V. R,H,S,Wb,Hos,V. R,P,S,Wb,Hos,V.	712.7 350.7 828.2	100 109 152	100 109 152	853 851 761	428 438 365	425 413 396	 2 204	 2 262	398 326	404 314	228 187 161	87 82 67
47 48 49 50	BARGHAP CHAPAN MIRIGAON NO. 2 DUBARIANI PATHAR MIRIGAON NO. 1 NAHATIAGAON	R,P,S,Wb,Hos.V. R,P,S,Wb,Hos,V. R,P,Pw,Wb,Hos. R,S,Wb,Hos. R,Edbo,M,Tk,Wb.	1,133.2 722.9 868.4 162.7 425.7	119 212 50 151 100	119 212 50 151 100	679 943 331 425 743	370 483 176 225 376	309 460 155 200 367	117 83 77 23	98 77 86 18	114 274	115 280 	110 241 35 45 178	40 70 12 11 74
53 54 55 56	NIZ-BALIGAON PAHUMARA NO. 2 KHONGIAGAON KHUTIPUTA SONARIGAON NO. 1	R,M,Tk. R,Tk,Wb,D,V. R,P,Pw,Wb,D. R,P,Pw,Wb,D. R,M,Pw,Wb,Hos.	608.4 543.7 430.0 535.2 636.6	94 5 133 122 240	9 · 13 122 240	798 43 856 708 861	414 21 430 371 464	384 22 426 337 397	 197 	195		••	215 13 269 103 175	109 9 112 31 57
58 59 60 61	SONARIGAON NO. 2 DEORIGAON NO. 2 MALOWPAM MOLOKHAT PAHUMARA NO. 1	R,P,Tk,Wb,D.  R,P,Tk,Wb,D.  R,P,Pw,Hos.  R,Tk,Wb,D,V.	594.3 959.1 1,019.4 1,187.2 449.0	71 88 178 5	88 178 5	439 POPUL 346 937 30	235 ATION 198 500 14	148 437 16	21 	26 	 4 	 4 	90 87 52 7	21 19 17 4
62 63 64 65 66	MAJAR CHAPARI N.C KUMARGAON MAKARIKHUTI DAINIGAON PURANI GOHAIN	R,Rly,M,S,Db,Hos. R,Pw,Hos. R,Rly,P,S,Db,Hos. R,Rly,M,S,Wb,Hos,	1,345.2 435.9 518.2 705.5	95 226 144 117	95 226 144 117	666 1,340 593 795	368 733 327 401	298 607 266 394	63 228 163	54 204 150	••		50 322 154 298	18 84 40 156
67	GAON NATUN GOHAIN	Cd. R,S,Wb,Hos.	441.1	133	133	722	323	399	39	31	••	• •	137	112
68	GAON KUMAR BHETI	R,P,Pw,Hos.	518.4		208	1,181	608	573	567	542	•	••	443	207
69	CHAPARI FAKALA PATHAR-	R,Rly,P,S,Db,Hos.	685.9	78	78	514	281	233	123	100	••	••	176	47
70	GAON POTIAGAON	R,Rly,Edbo P,S,Db, Hos,V.	839.0	77 214	77 214	465 2.034	260 1.048	205 986	94	98	••	••	163 709	67 <b>26</b> 6
71 72 73 74 75 76	KAIBARTTAGAON RAJAHAWLI NOWBAISA RAJOTIA DULIGAGAON KALIANI	R,Pw,Wb,Hos,V. R,P,S,Db,Hos,V. R,H,S. R,M,S,Db,Hos, R,Rly,P,S,Wb,Hos,V	1,190.8 532.2 613.4 827.9 348.3 661.6	154 180 375 141	154 180 375 141 314	946 1,588 3,100 937 1,952	480 822 1,649 526 1,040	466 766 1,451 411 912	107 310 18	103 304 15	  	i2  	256 521 1,289 428 744	132 287 870 293 437
77 78 79 80 81 82 83 84	BAMUNGAON KALIANI KAIBARTTAGAON KUMARGAON BAMUNGAON DULIAGAON HUKIMARA MAUTIGAON BAGHIKHOR BAGHMORIA	R,P,Tk,Wb,V R,P,Tk,Wb,V R,H,S,Wb,Hos R,M,S,Wb,Hos,V R,P,S,Wb, R,P,Tk,Wb,Hos,V R,Edbo,P,Tk,Wb R,P,S,V, R,Edbo,P,S,Wb,V	179.7 845.8 515.0 558.5 495.6 528.9 700.0 730.1 730.1 533.5	10 22 310 125 335 174 442 224	74 10 22 310 125 335 174 442 224 198	372 71 148 1,763 828 1,779 1,122 2,577 1,338 1,146	207 40 85 909 411 920 591 1,331 704 564	165 31 63 854 417 859 531 1,246 634 582	1 21 85 539 12 119	23 63 513 11 105			158 20 25 410 305 515 424 892 430 396	85 9 6 120 205 293 209 489 244 217
86 87 88	CHORIGAON SONARIGAON GAJPURIA	R,H,S,Db,D,V, R,Tk,Wb,Hos, R,P,Tk,Wb,Hos,V	471.0 352.9 365,1	114 99	114 99 119	827 655 718	446 332 375	381 323 343	•••		::	::	341 256 263	181 189 135
89 90 91 92 93 94 95 96 97 98	KALAKHOWA BAMUNGAON No. I KOLOHABORIA AILA MUKHIA CHENGELIGAON GOHAIN TEKELA BAMUNGAON No. 2 NAOSOLIA KAIBARTTAGAON NIAMATI CHAPARI	R,Rly,M,Tk R,H,Tk,Db,Hos,V R,P,Tk,Wb,Hos,V R,P,Tk,Hos,V R,Edbo,P,S,V R,P,S,Wb,Hos,V R,P,Tk,Db,Hos,V R,M,Tk, R,Rly,Riv,Db,Hos,V R,Riv,Db,Hos,V	727.8 806.2 758.0 628.1 799.0 577.5 558.2 752.4 511.7 999.4	273 292 240 120 504 232 142 167	273 292 240 120 504 232 142 167 12	1,594 1,878 1,433 707 2,783 1,388 926 1,041 78 798	810 1,006 768 377 1,528 758 495 538 45 671	784 872 665 330 1,255 630 431 503 33 127	353 	242	5	4	510 724 577 274 1,086 520 422 317 28 283	279 614 253 186 682 322 321 175 11

Total Works									W	ORI	KER	S							**	ion-wo	rkere	Serial No.
(I-IX			1	I	Ī.	I	11	]	V	7	7	V	I	VI	I	VI	II	IX		X		110.
M	F	М	F	M	F	М	F	M	F	M	F	M	F	M	F	М	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
296 226 172	280 198 224	295 213 101	274 198 91	1 3 9	1	38	 93	•	4 34				· ·	 6 12				 4 12	1 	132 212 193	145 215 172	44 45 46
237 273 81 138 177 204	127 219 61 71 155 157	121 219 60 106 163 179	91 204 53 66 153 151	1 8 1 5	 2  1	2 8 7 	1 8 	1 1 	20 6  2 4	1 3 9 3 1 6		2  2 1 4		43 15 12 1 4	6 5  4 	5  1 1		61 19 2 10 7 14	101 1   1	133 210 95 87 199 210	182 241 94 129 212 227	47 48 49 50 51 52
9 230 200 266 139	9 199 178 243 106	9 209 185 265 119	9 1 177 243 106	•••	•••	 2 	•••	•••	197  	  		`i ::	•••	6 4 		::		10 9 1 20	1 1 	12 200 171 198 96	13 227 159 154 98	53 54 55 56 57 58
117 353 9 190 379 187 208	82 268 5 134 247 137 196	110 349 9 168 159 159 187	82 268  123 150 108 162	··· ··· ··· 9		29 26 12	  4 	··· ··· ··· 2	5 11 89 15 34	 54 	  3	··· ··· ··· ···		3 4  14 2 3	  1 4	22 19		93  2		81 147 5 178 354 140 193	66 169 11 164 360 129 198	59 60 61 62 63 64 65
164	144	138	90					4	50					15				7	4	15 <sup>9</sup>	255	66
308	295	236	228			16		1	58	1		1		36	7	2		15	2	300	278	67
175	127	161	107	1		3	2		16	1					1			9	1	106	109	68
117	20	84	19							8		10		1		6		8	1	143	185	69
542 257 404 792 208 522	330 179 231 677 71 362	339 171 263 472 107 214	264 124 90 515 39 155	14 6 	i5 4 	5 5 16 7 4 5	1 6 148 	  	64 35 102  25 186	66 2 27 153 27 71	`i	43 14 16 67 ::		19 18 34 24 22 84	 3 21  19	19 12 4 17 6 40		51 18 38 52 42 75	2  8 14 7 2	506 223 418 857 318 518	656 287 535 774 340 550	70 71 72 73 74 75
95 17 36 427 214 408 290 645 350 288 231	51 18 31 348 199 378 229 529 274 261 153 79	32 15 28 212 155 264 206 427 264 208 167 73	25 15 28 299 139 292 204 470 232 239 144 69	1  5 2 29   4	25 	2 1 4 12 8 12  2  3		1  54 1 8  5	19 3  41 57 47 25 55 34 19 5	4 1 2 20 34 80 15 9 9		7  3 1 7 12 24 10 6 6		3 4 24 10 19 4 6 4 2 5	 2 6  6 	8 6 2 10 15 24 8 6 8	1	37  10 33 39 19 77 49 50 36 35	6 .:1 2 3 8 .:4 8 3 4 5	112 23 49 482 197 512 301 686 354 276 215	114 13 32 506 218 481 302 717 360 321 228 244	79 80 81 82 83 84 85 86
166 361 480 407 199 812 292 177 243 18 608	107 35 398 305 137 426 63 137 189 17	74 191 267 258 139 248 115 76 162 16	103 4 318 291 105 210 58 24 164 15	4  1 2 6 7  7 8	3  .5 2  .1 	 2 1 2 1  13		  1 3  2	24 70 4 27 174  111 25 2	28 75 90 47 24 98 34 15 13	:: :: :: :: :: ::	31 9 19 20  64 2 1 21	1	6 10 11 12 3 95 40 7	i5	6 22 17 12 2 69 19 4	1	17 54 73 55 22 227 82 52 39 2 480	7 10 5 3 26 4 1	209 449 526 361 178 716 466 318 205 27 63	236 749 474 360 193 829 567 294 314	89 90 91 92 93 94 95 4 95 96

Serial	Name of Village/Town/		Area in	Occupied dential H			Popula	tion	Schedi	uled	Sched	uled	Litera	te and
No.	Ward/Enumerator's Block	Amenities	Acres	No.of N Houses	House-		i Opula	ition	Cast		Trib		Educa Person	ted
					nolds -	P	М	F	М	F	- M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	TORAMARI CHAPARI HIJALGURI	R,P,Riv,Wb	861.2 <b>503</b> .5		76 NO	208 POI	118 PULAT	90	• •		21	10	67	25
101	BARHOIPAM	R,Riv,Hos,V	640.6	2	2	7	7							
	BARBAGA KURUKA		<i>((</i> 0 0	1 53	1	2 348	170	170	• •	• •	• •	• •	1 103	62
	BARKHATGAON BAROPAIKGAON	R,Tk,Wb,D,V R,P,Tk,V	668.8 548.6		53 18	114	178 70	44		• •		• •	47	19
	BATI CHAPARI	R,Edbo,H,S,Wb,D	495.3			1,443	815	628	iż	12			587	276
	PAKHIMORA	R,M,Tk,Db,Hos,V	305.0		135	769	396	373	160	151		• •	258	140
	CHAUTANG GAON	R,M,S,	736.0			1,276	665	611	82	66	• •	• •	397 32	212 25
	BURHAGAON CHOMORGAON	R,P,Tk,V R,P,S,Wb,D,V	444.8 440.5		20 122	123 727	60 394	63 333	• •	• •	• •	• •	221	79
	KORADHARA	R,Tk,Wb,D,V	770	69	69	343	174	169	• •	• •	• • •	• •	83	40
111	METALIGAON	R.P,Tk,Wb,D,V	284.4		65	337	170	167				٠.	128	63
112	GAYENGAON	R,P,S,Wb,D,V	244.0		58	284	148	136		• •		• •	93	63
113	GHURFALIA No. II	R,P,Tk,Hos	202.6		95	693	364	329 178	iż	;;	• •	• •	161 98	44 41
114 115	GHURFALIA No. I HATICHAL CHAPARI	R,P,Tk,Hos	769.5 841.		143 1	395 2	217 2			15	• •	• •		
116	CHATALBAGH	I KIV	071	, .	•	-	2	• •	• •	• •	••	• •	••	• •
	CHAPARI	R,Tk	605.8	8 6	6	20	20						15	
117	<b>CHOMANI CHAPARI</b>		249.		5	24	13	11					10	4
118	BEZARSIGA CHAPAF		508.		128	316	175	141	٠,	٠.	200	213	50	16
119 120	MAJAR CHAPARI	R,P,S,	841 521		62 N	462 A BO	235 PULA	227 TION	5	5	206	212	46	13
121	MOHKHUTI PATHAR ALICHIGA PATHAR		618.0		12	60	55	11013					40	1
122	BORMUKOLI PATHA		591.		2	14	14						11	
123	KAIBARTTA SARAT- DIA PATHAR		515	.3 3	3	16	16							
124.	ALIKAKHORIA													
125.	PATHAR -DO- KUKURA-		653		N		PULA							
126	CHOWA FEHUMUKOLI	R,P,Tk,Wb,Hos,V.	543.		192	584	304	280	109	88	••	••	133	53
127.		Tk.	428		1	2	2	••		•	• •	• •	2	• •
128.		R,Riv.	409.		2	7	7		3	••	••	••	5 71	
129.		R,Tk,Wb,D,V.	674 <sup>.</sup>		51	237	124	113	••	• •	••	• •	71 87	39 22
130.	SUT	R,M,Tk,Wb,D.	535 <sup>.</sup> 247 <sup>.</sup>		50 6	340 34	178 20	162 14	• •	• • •	• •	• • •	13	6
131.		R,Riv,Db,Hos,V. R,P,Tk,Wb,Hos,V.	139		120	344	176	168	83	לל	• • •		86	47
132.		R,M,Tk,Wb,Hos,V			760	1,135	584	551	28	19			399	224
133.	. TINIKUBIA												2/6	105
124	DHEKIAKHOWA	R.P,S,Wb,D,V.	638			1,068	548 745	520 736	• •	• •	• •	• •	365 392	185 142
134. 135.		R,P,S,Wb,Hos,V. R,P,Tk,Wb,Hos,V.	398 <sup>-</sup> 485 <sup>-</sup>		239	1,481 756	394	362		57	· · ·	• • •	224	104
136		K, r, 1 K, W 0,1103, V.	702	7 437	2.57	,,,,	274	502	٠.		• • •	• • •		
	KHOWA	R,P,Tk,Wb,D,V.	309	6 60	60	331	172	159		٠,				59
137	<ol> <li>SAGUMOINA PORIA</li> </ol>	A R,P,Tk,Wb,Hos,V.	315		103	501	248	253		1		• •	14	
	. DOGAR CHUK	R,P,S,Wb,D,V	252		25 133	151 766	78 418	73 348		• •		• •	201	19 155
	BAM KUKURCHOV		809 701		269			34a 867		• +			F0/	
141	. BHOROLIA SONAR . METELICHUKGAO		306		35	207		99				• • • • • • • • • • • • • • • • • • • •	62	
142			732		173	654	384	270		••		••	174	
144	GHARFALIA	R,P,Kw,Wb,Hos,V	. 268	•6 55	55	303	150	153	••	• •	• • •	• •	78	49
	DHARIGAON S. KUKURCHOWA-	R,P,Kw,Wb,Hos,V	. 1,054	195	195	1,166	609	557		• •	••	••	354	177
. 43	GAON	R,P,Kw,Wb,D,V.	743	·2 105	105	571		259		٠				
146	. NARAGAON	R,Kw,Wb,Hos,V.	299		.53			145	•	• •		• •	260	
147			705	·5 168	168	981	470	502		• •				

Total Worke									W	OR1	KER	S										Serial
(I-IX			l	1	ī	11	II	I	7	,	/	V	1	٧	11	VI	11	I	x	Non-wo	rkers K	No.
M	F	М	F	M	F	М	F	М	F	M	F	M	F	М	F	М	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
77	41	69	41						• •					3		2	<i>:</i>	3		41	49	99 100
7		7	• •																٠.	٠.		101
107	95	88	95	• •	• • •	i	• • •	• • •		· ;	• •	••	• •	• •	• •	ż	• •	i3	• • •	2 71	75	102 103
34 546	23 386	32 495	23 344	• •	• •	18	i6	• •	26	• •	٠.	• •	• •	• •	••	• •	••	2 33	••	36 <b>26</b> 9	21 242	104 105
209	158	158	136	••	• •	24		• • •	20	4		4	• •	2	i	5	• • •	12	'n	187	215	106
363 30	340 25	288 28	289 21	15	1	1	• •	• •	50 4	5	••	4	••	2	• •	1	••	47 1	• •	302 30	271 38	107 108
223	189	184	184		2	'n	• • •	• •	3	i		13	• •	3	• • •	· 9	••	12	•	171	144	109
92 95	83 86	92 89	74 64	• •	• •		• •	• •	9 22	ż	• •	• •	••	ż	• •	· .	• •	• •	• • •	82 75	86 81	110 111
70	77	69	77	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • •			• • •	• • • • • • • • • • • • • • • • • • • •	• •		•••		• • •	1	• • •	78	59	112
196 116	169 75	175 79	164 64	• •	• • •	1		• • •	5 3		• •	1	• •	2	• •	3	• • •	14 30		168 101	160 103	113 114
2					2	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••		.:	::	•			::			• • •	••	••		115
20		20																		.,		116
11	5	11	5	• • •	••	••		••		••			••	iń			• •		• •	73	 6 86	117 118
102 112	55 98	89 108	55 98	• • •	• • •	• • •				• •	i	• •	• •	10 1	• • •	• •	• •	3 2	• • •	123	129	119
49				• •	• •															6	1	120 121
14		<b>49</b>		• •	• • •	i4	• •	• •	• •		• •	• • •	• •	• •	•	• •	• •	• •	••			122
16		16																				123
																						124
163	128	151	125	3		2			3	2						2		3		141	152	
2		131	1	.,	••	1	••	••			••		••	••								126
7		7	•••	•••	••	-																127
54	65	51	64	••	••	••	••	••		••	•••	••	••	1	••	••	•	2		70	48	128
89				••	••	••	••	••	•	••	• •	••	• •	•	••	••	••		••	89	73	
13	89 8	89 11	89 8	'n	••	• • •	• • •	• • •	• •		• •	• •	• •	• •	• •	i	• • •	••	•	7	6	130
82 265	65 250	69	65	• •	••			• •	28	· .	• •	iò	• •	10 2	• •	ż	• •	3 23	4	94 319	103 301	131 132
		226	218	• • •	••	••	• •	• •			••	10	••		••		••		•			
281 392	255 377	262 366	235 367	5	2	٠.;	1	• •	17 8	1	• •	· .	••	2	• •	4 5	••	7 15			265 359	134
198	178	168	146		• • •	7	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	22		• •	ī	•	4	9	••		12	1		184	135
80	74	65	57			3		1	16	1		2		1		1		6	1	92	85	
125 41	122	95	94	2	3	• •		••	24 1			2 2		• •	1	3		12 1			131 43	137 138
197	30 144	38 175	29 143	• • •	• • •	• • •	• • •	• • •			::	• •	• •	5			• •	17	• • •	. 221	204	139
382 58	189	293	159	29	3	2	• •	• •	20	16 2		·i	• •	10	1	4		28 1	•		678 60	140 141
251	39 152	53 132	39 1 <b>29</b>	•••	i	1 <b>2</b> 0	19	••	3	6	::	i	• • • • • • • • • • • • • • • • • • • •	3		12	: ::	7	7	133	111	
76	79	52	66	••	3	9	3	••	5	• • •	••	• •	••	6				6	•			
297	253	216	214	7	2	12	5	1	28	5	1	6	• • •	6	·	. 3	٠.	41	:	3 312	30	
163 87	133 73	114 86	91 69	••	••	30 1	31	••	7									19		4 149 . 87	12 7	
250	241	211	227	• •	• •	2		'n	4	5	: ::				i	i		i s	•	. 87 7 2 <b>29</b>	26	1 14

0	Name of Street or Pro-				Residen- Houses		1 D '	last:					• •	
Serial No.	Name of Village/Tow Ward/Enumerator's E		Area in Acres	No. of	No. of House- holds	Ī	l Popul	ation		eduled astes		duled ribes	Literat Educ Pers	ated
						P	M	F	M	F	-M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
148.	PIRAKATA DEWAN													
	BHOROLUA BADULIPUKHURI	R,P,Tk,Wb,D,V.		220	220	1,374	703	671	• •		• •		429	291
		R,M,Kw,Wb,D,V.	461.5	49	49	377	190	187	••	• •	• •		132	62
	BHOROLUA		725-9	98	98	513	284	229					156	71
	PARAKATA HABI NEPAM GOHAIN	R,Kw,Wb,Hos,V.	215.4	28	28	119	69	50	• •	• •			6	
132.		R,M,Kw,Wb.	362-1	49	49	400	202	198					128	75
	BAILUNGGAON	R,P,Kw,Wb,Hos,V.	624.5	67	67	352	176	176		.,	• • • • • • • • • • • • • • • • • • • •	• • •	91	46
	CHUTIAGAON	R.P,Kw,Wb,Hos,V.	616.3	45	45	340	176	164					64	30
155.	NOMOTIA GOHAIN GAON	R,M,Kw,Wb,D,V.	596-6	125	125	716	357	359					196	120
156.	NOMOTIA GOHAIN	K,M,KW, W U,D, V.	370 0	123	123	/10	331	.,,,,	••	• •	• •	• •	190	120
	BANGALI	R,M,Tk,Wb,D,V.	602:		50	402	201	201					91	39
157.	BARPITHAKHOWA DEHA BAGICHA	R,P,Kw,Db,D,V.	366-8	3 70	70	424	235	189	• •	• •		• •	109	60
156.	BANGALI	R,Kw,Db,Hos,V.	816:2	2 25	25	148	81	67					11	3
158(A	RAJAI GRANT								• •	• •	•	• •		
159.	GAON (R.G.) GORIACHAH	R,Kw,Db,D,V.	3,046	9 14	14	61	34	27	• •	• •	• •	• •	7	• •
	BAGICHAGAON	R,Kw,Wb,D,V.	381.8	3 19	19	133	73	60	. <b>.</b>				35	10
160.	GOHAIN	m 1 4 77 117 17 11	0.48											
161.	HANDIQUEGAON DOLAKHORIAGAON		967·. 797·		157 114	1,009 627	526 316	483 311	• •	• •	• ;	٠.	336	161
162.	HATICHUNGGAON		718.0		165	870	471	399		• •	6 21	3 21	103 270	39 103
163.	BHAKATGAON	R,P,Kw,Wb,Hos.	2,675			329	173	156			- 6	7	10	103
164.	MAUTGAON	R.P,Kw,Wb,V.	324	4 29	29	162	78	84					14	
165.	JUNGAL BLOCK	D V Wh U.s.	04.	4 16	16	(2	27	25						
166.	NO. 59 MELENG GRANT	R,Kw,Wb,Hos.	84.	4 16	16	62	37	25	• •	• •	• •	• •	• •	• •
	GAON	R,P,Riv,Wb,V.	3,979	8 16	16	111	46	65					31	18
167.	CHANGMAI GOHAINGAON	R,P,Kw,Wb,D,V.	1,148	0 124	124	691	363	328					217	101
168.	GRANT NO. 161	R,P,Tk,Wb,V.	818		36	151	363 81	320 70	• •	• •	• •	• •	217 37	101 12
169.	FECHUALKHAT NO.		1.294			357	193	164	• • •	••	• • •	• • •	93	33
170.	JOUTOKIAGAON	R,Tk,Wb,V.	668		115	995	517	478	9	3			222	70
171.	FECHUALKHAT NO	II R,M,Tk,Wb,V.	991	1 95	95	494	272	222	65	49			93	18
171(/	A) KOKOJAN GRANTGAON	R,Kw,Wb,V.		21	21	109	54	55	54	55			2	
	(KOKUANI BASH)	K,KW, W 0, V.		21	21	109	J-4	33	34	"	• •	••	2	• •
172.	JUNGAL BLOCK No	4 R.Riv.Wb.	941	7 2	2	16	11	5						
	a).GOBINDAPUR	R.		66		172	110	62	i9	15	• • • • • • • • • • • • • • • • • • • •		68	iż
173.	MELENG SIDING	**	046				=-							
174	(LAKHIPURGAON) KUMAR KAIBARTT	Ř. A P Ply Edha P Pw Di	946.	9 24	24	115	70	45	• •	• •	• •	• •	51	25
1/7.	GAON	D,Cd.	539·	4 314	314	1,589	903	686	181	173			536	206
	DULIAGAON	R,P,Kw,Wb,Cd.	677			785	458	327	i	• •			285	120
	DULIA PAM GAON	R,P,Tk,Db,Hos,Cd.	634			407	252	155	58	46	• •		165	41
	A).HATIGARH GRANT		590·			687	360	327	• •	• •	• •	• •		141
	KATONIGAON NAPAMUA	R,P,Pw,Wb,D,Cd. R,Rly,P,Tk,Wb,Hos,	528	9 136	136	770	439	331	• •	••	• •	• •	309	141
	CHANDANG	Cd.	465			611	310	301					118	34
179.	KUMAR HAZARIKA					898	470	428	• •	• •	• •	• •	374	224
180. 181.		R.P,Wb,Hos,Cd. R.M,Kw,Wb,Hos,V,	253	2 19	19	157	84	73	• •	• •	• •	• •	62	34
		Cd.	534	4 106	106	709	371	338					223	113
182.	KATHKATIAGAON	R,Rly,P,Tk,Wb,	ene.	4 70	75	420	225	226					100	2=
183.	DAKLANGIAGAON	Hos,Cd. R,Rly,Kw,Hos,V,Cd.	506·	4 75 <b>34</b>		450 128	225 71	225 57	• •	::	• • •	••	100 29	37 1
184.	DEWAGURI								• •	••	••	••		
	CHAPARIGAON	R,Tk,Wb,Hos,V,Cd.	305	4 129	129	616	319	297	• •	• •	••	••	75	35

Total Worker										WOI	RKE	RS										Serial
(I-IX)	3		I		11		III	ı	v	٧	,	v	i .	V		VI	11	T:	x ·	Non-we		No.
M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
202	1.50	950	400				_										;					
302	150	250	138	4	• •	1	2	••	8	4	••	3	••	6	••	9	••	25	- 2	401	521	148
74	91	64	63	••	• •	••	••	••	27	••	••	• •	••	3	••	••	••	7	1	116	96	149
160 34	110 18	125 19	70 		• •	8 13	.5 18		30		::		::	7 1	:	::	••	10 1		124 35	119 32	150 151
94	92	82	70			1			22	4		1						6		108	106	152
85 69	90 61	81 62	89 29	• •	• •	· .	• •		ii	• •		1		1 1	• •	• •	• •	2 4	1	91 107	86 103	153 154
161	155	126	109	1		10	12	2	30	2	1	2		2				16	3	196	204	155
93 116	61 88	71 106	38 84			8	14 1	1	9					10		1		2 4		108	140	156
32	26	30	24		••			••	2	••	••		••	2		••	••		••	119 49	101 41	157 158
13	12	13	12															•••		21	15	158A
37	31	28	30			2	1			4								3		36	29	159
261	272	246	268			7		ı	4	3	٠	1				1		2		265	211	160
160 250	148 212	129 178	125 188	· · ·	• •	18 42	17 18	• •	6	10	• •	i	• •	·;	· •		• •	2 10	3	156 221	163 187	161 162
93 37	69 39	70 37	54 39			23	15		• •	• •	• •	• •	• •	• •	• •	• •	••		••	80 41	87 45	163 164
17	15	8	5			9	10													20	1 (	
24	28	24	28																	22	37	166
192	175	157	170	4		3	1	1	_1	9	1			10	2	1		7		171	153	167
42 94	26 82	42 94	76	• •	• •	• •	• •	• •	26 6	• •	• •	• •	• •	• •	• • •	• •	• •	• •	• •	39 99	44 82	168 169
299 153	227 115	285 123	224 73		• •	16	34	·i	3 5	2	• •	i	• •		• •	2 1	• •	 5 9	· ;	218 119	251 107	170 171
21	23	21	23	••														••		33	32	
_		_	_			_	_															173
5 74	4 32	3 74	32 32	• •	••			••	• • •				••	••		••	•••		•••	6 36	1 30	172 172 <b>A</b>
48	14	17	9	3		18		••	5			1	••	1	••	2	••	6	••	22	31	173
520 278	226 138	118 108	151 101	12	5	9 19	2 18	11		83 20		30 62	· <del>,</del>	77 10	 	31 9	••	149 50	8 2	383 180	460 189	
113	60	67	52	i	::	15	7		ĭ	1			••	1	••	3	••	25 4	• •	139 204	95	176
156 231	165 149	30 138	26 129	• •	•••	122 9	139		17	iż	• •	3		iö		2	••	52	3	208	162 182	
180	85	118	85	::		8			57	31 15		3 7		1 4	• •	<b>4</b> 6		15 40	٠.,	130 238	216 222	
232 64	206 39	146 60	145 37	12	•••	2 1		••	57		•••	í			::		::	2	4 2	20	34	180
177	135	141	135	••	••	10	••	••	••	10	••	••	••	••	••	5	••	11	••	194	<b>20</b> 3	
116 47	71 19	55 6	33 8	••	••	25 11	30 11		••	1 15	::			<b>4</b> 8	••	5 2	••	26 5		109 24	154 38	182 183
139	91	69	32		, .	54	57			3		1		4		1		7	2	180	206	184

					ed Resi- Houses	3								
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses	No.of House- holds -		l Popu	lation	Sched: Cast		Sched Trib		Litera Educa Persor	ted
						P	M	F	M	F	· М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
185.	GHORFALIAGAON	R,Rly,Pw,Wb,Hos,	165.3	35	25	245	150	116					43	27
186.	DEKAGAON	V,Cd. R,Rly,Kw,Hos,Cd.	231.8		35 39	265 230	121	115 109	• •	• •	• •	• •	63 27	27 10
187.	GOJPURIAGAON	R.P.Pw,Db,Hos,V,Cd.	527.0		93	611	315	296			• •	• • •	208	138
188.	HATICHUNGI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							• •	• •	• •			
	KAMARGAON	R,P,Wb,Hos,Cd.	408.0	75	75	480	271	209			• •		191	99
189.	KUKURAPUHIA PUJARI	R,P,S,Wb,Cd.	423.8	84	84	423	221	202					137	63
190.	LOJONIAGAON	K,F,3,W0,Cu.	247.0		37	174	88	86			• • •		68	35
191.	KATONIPARGAON		348.		50	299	160	139	· ;	2	• • •	• • •	98	71
192.	RANGAJANGAON	R,Edbo,Wb,Hos,Cd.		21	21	97	51	46					17	3
192A	KHORIKOTIA													
103	GRANTGAON	D Edha Tk Wh Uas		47	47	74	53	21	9		• •	• •	19	3
193.	POKIMURI	R,Edbo Tk,Wb,Hos, V.Cd.	208.	5 24	24	252	137	115					37	21
194.	HAJARIGAON	R.S.Wb.Hos.Cd.	469.4			1.116	585	531	iò		• • •	• •	362	178
195.	SONARIGAON	R,Rly,M,Pw,Hos,Cd.	778.	7 429	429	2 380	1,259	1,121	8	2	2	3	842	586
196.	ATILAGAON	R,Rly,P,Kw,Db,Hos.	342.	1 647	647	3,191	1,971	1,220					1,516	743
197.	CHEKANIDHARA	R,Rly,P,Pw,Db,Hos,	EAC	5 389	200	2.027	1 102	844					762	427
198.	GAON KAMALABARI	V,Cd.	546.0	צסו. נו	389	2,027	1,163	044	• •	• • •	• •	• • •	702	42/
170.	GAON	R,Kw,Hos,V,Cd.	362.	8 95	95	653	353	300	6		16	9	272	202
199.	NAODOLIAGAON	R,Rly,H,Kw,Db,Hos,												
		_ Cd.	748.			1,606	1,008	598	11	5	1	4	547	197
200.	BAMSUK	R,Tk,Wb,Hos,V,Cd.	801. 273.		233 5	1,113	888	225 20	• •	•	2	2	749 6	112
201. 202.	RONGAIHABIGAON SENSOA GAON	R,Rly,H,S,Hos,V,Cd.	1.063.		475	3.025	2.084	941	66	24	123	146		418
203.	BARBHETA CHAPAR		469.		93	483	293	190					163	56
204.	CHANDANG GAON													
•••	NO. I	R,M,Pw,D,V.Cd.	1,278.	5 400	400	1,597	838	759	• •		3	2	455	271
<b>2</b> 05.	BHAKAT CHENNI- GAON	R,P,Pw,Wb,Hos,V,Cd	. 721.	6 186	186	1,206	653	553					494	315
206.	BAGHMORIA GAON		599.		147	731	351	380	• •	• •	• •	• • •	183	104
207.	CHAUDANG GAON									•	• • •			
	NO. 11	R.P.Pw.Wb,Hos,V.Cd		230	230	1,493	737	756					389	187
208.	CHUTIAKARIGAON		535.			734	361	373	• •	• •	• •		182	102 96
209. 210.	GOHAIN GAON UTTAR	R,P,S,D,Cd.	515.	9 91	91	522	271	251	• •	• •	• •	• •	213	70
210.	HATICHUNG	R.P.Pw.Cd.	245	.9 75	75	473	252	221					117	37
211.	CHARINGIA GAON	R,P,Pw,Wb,Hos,V,Cd				423	212	211					112	60
212.		R,P,Kw,Wb,Hos,V,Co			99	419	204	215					94	64
213.		R,P,Tk,Wb,Hos,V,Cd.	460.	.2 32	32	363	183	180	• •	• •	• •	• •	82	36
214.	DAKHIN HATICHUNGI	R,P,Tk,Cd.	497.	.6 51	51	299	155	144					90	21
215.		R,Pw,Cd.	660	-	-	375	185	190	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •		87	29
216.		R,P,S,Cd.	710			910	452						229	129
217.		R,P,S,Cd.	605			549	282		• •			• •	181	120
218.		R.Pw,Wb,Hos.	348			128	69				• •	• •	33	8 1
219. 220.		R,Tk,Wb,Hos.	302 <sup>-</sup>	7 11	11	26	16	10	9	4	•••	• •	3	1
ZZU.	GRANT NO II	R,P,Pw,Wb,D,V.	335	8 27	27	157	83		34	20	34	33	34	18
221.	GAYAN GAON	R,P,S,Db,Hos,V.	666			841	423						203	104
222.		R,Pw.	846	·9 46	46	335	179	156	• •				84	38
223.		PHCDV	663	. 101	102	1,322	678	644					479	345
224	BAMUNGAON DHEKOR GORHA	R,H,S,D,V.	663	·2 183	103	1,344	0/0	044	• •	• •	• •	• •	417	J4J
~~~	KUMARGAON	R,Edbo,H,S,Db,Hos.	934	·8 540	540	3,010	1,551	1,459	1				961	551
225	. SARBAIBONDHA	R,H,Tk.	791	·5 327	327	1,988	1,066			44	• • •	٠:	770	461
226.		R,P,Tk,Db,Hos.	214			1,098	647			1		1	200	249
227. 228		R,M,Tk,Wb,Hos,V.	785 579			1,247 690	692 372			62	,	• •	509 206	, 236 108
229		R.P,S,Db,Hos,V.	217	- 113	, 115	JJU	312		65	02	• ••	• •	400	
	GHARFALIA	R,Pw,Wb,D.		142	142	776	408	368					216	88
		· · ·												

To: Wor	tal kers								W	OR I	CER:	S										Serial
(1-1			I		II .	11	l I	ı	IV		v			v	111	V	III	[]	×	Non-we		
M	F	M	F	M	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
61 58 183	50 59 171	40 43 158	48 49 169	 		3 11 11	2 10 2			1 3		2		3		5 2 2		3 2 6	···	89 63 132	65 50 125	185 186 187
162	106	131	105		• •	2				7								22	1	109	103	188
137 56 108 27	58 43 89 3	126 46 107 17	58 43 89 2	; ;;		 2 	 	•••	:: :: i	6 3 		 2 		1 1 8				5 1  1	••	84 32 52 24	144 43 50 43	189 190 191 192
37	• •	29	• •	••	• •	• •	• •	• •			••				••	5	••	3	••	16	21	192A
86 298 575 863	49 233 378 77	16 176 159 41	12 158 109 11	 7	 	4  2 4	 i  2	 2	9 65 238 36	42 32 74 106		1 11 27 22	  2	1 5 44 178		3 7 17 98		19 64 250 407	28 3 31 26	51 287 684 1,108	66 298 743 1143	193 194 195 196
654	46	38				39	6			124		12		34		66		341	40	529	<b>7</b> 98	197
154	60	11	3			2	2		50	15				9				117	5	199	240	198
690 768 7 830	146 14 2 246	79 8 3 105	62 7 i2			13 1 141	  50		24 2 2 96	26 58  42		11 1 1 6		23  i 39		30 6 38		507 694 2 459	55 5 	318 120 4 1,254	452 211 . 18 695	199 200 201 202
192	61	22	17	1	• •	32	35	••	4	4	•••	2	•••	4	•••	7		120	5	101	129	203
426	277	200	217	17	8	32	9	2	27	30	3	4		34	1	10	• •	97	12	412	482	204
315 223	169 209	214 178	147 195	· <u>;</u>	::	10 4			19 11	24	::	8 6	• •	9 9		5 5		45 16	. 3	338 128	384 171	205 206
392 186 146	286 158 115	352 153 96	215 151 99	i	2 3 	9 3 	9  		57 4 16	4 7 6	2 	11 4 17		3 .;	1 	3 3 4		10 15 18		345 175 125	470 215 136	207 208 209
131 109 106 100	117 108 103 93	115 73 88 75	117 91 103 93		 2 	2 1 2 4			iż 	2 7 1	··· 3	4 3 	··· ··· 4	1  2		2 6 2	••	5 19 11 14	 	121 103 98 83	104 103 112 87	210 211 212 213
69 89 248 134 50 10	75 77 199 97 28 3	69 71 224 120 50 10	73 74 199 93 26 3	 14 1	2 1  2			 4  	 2 	i  3		`i `. 2 				··· ··· 2 ···		12 10 6	 2 	86 96 204 148 19 6	69 113 259 170 31	214 215 216 217 218 219
41 229 85	31 219 78	39 198 66	30 208 68	•••			•••		1 11 10	1 14	· · ·	iö 1	···	 4 1	·	··· ···		1 17 3	••	42 194 94	43 199 78	220 221 222
288	264	163	45	7	• •	10		••	215	6	••	6	••	20	• •	8	• •	68	4	390	380	223
789 534 234 363 139	621 328 111 250 112	558 233 51 225 107	482 198 37 169 100	16  3	5  .5 	4 2 3 2 2		1 3 1 2 1	121 122 61 73 10	23 77 37 14 3	i	6 31 19 9		21 21 31	•••	17 19 21 20 4	•••	142 148 81 57 19	13 7 13 3 2	762 532 413 329 233	838 594 340 305 206	224 225 226 227 228
257	187	226	183			151		••		• •	••	5	••	••	• •	1	••	25	4	151	181	229

				Occupio dential		S								
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses		f e-	Popul	lation	Sched Cas		Sched Tri		Litera Educa Perso	
					noid	P	М	F	M	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
230.	ROWRAYAJAN	R,Tk,Wb,D.	430.0	16	16	06	53	44					1.0	
231.	PATHAR PARBATIA GAON	R,P,Tk,Wb,Hos.	429·9 765.9		16 269	96 1,523	52 818	44 705	• • •	• •	• •	• •	16 490	216
232	BHATEMORA	R,P,Tk,Db,Hos,V.	523.8			1,501	782	719	iò	· <del>'</del>	• •	• •	563	344
233.	CHAKALANI HABI NO (2)	.,, .,,,,,,		NO		PUL				•	• •	••	202	544
234.	PAMUA BHAKAT	R,M,Pw,Wb,D,V,Cd.	807:2		82	468	247	221	41	42			127	19
235.	<b>PANICHAKUAGAON</b>		604.8	290	290	1,919	971	948	418	425			467	208
236.	AZAN BAMUNGAON		402.5		114	650	365	285	28	25			224	93
237.	CHARINGIAGAON	R.P.Kw,Wb,Cd.	338-1		82	426	252	174	<u>::</u>	::	• •	• •	_66	19
238. 239.	CHALIHAGAON KUHIAR BORI	R,Rly,P,S,Wb,V,Cd.	486.1		202	832	508	324	27	12	••	• •	263	86
240.	GAON DHEKEIAL	R,Rly,S,Cd.	583-1		135	818	421	397	89	82	• •	• •	273	272
241.	BARSAIKIA DOHOTIA BARUA	R,P,S,Wb,D,V,Cd.	10.8		259	1,315	654	661	• •	• •	••	• •	427	263
242.	GAON KHONGIA GAON	R,Edbo,S,Wb,D,Cd. R,Edbo,P,S,Wb,D,Cd	850·8 1,194·1		237 304	1,464 1,762	771 883	693 879	• •	• •	• •	• • •	436 474	204 209
243.	NAOSOLIA GAON	R,P,Tk,Wb,D,V,Cd.	512-3	181	181	824	447	377	4	3	34	10	105	20
244. 245.	MANBONDHAGAON CHAKALANI HABI		433.0		114	618	333	285				19	185 158	38 27
246.	NO. II CHANGSAN GRANT		272.9	> NO	PΟ	PUL	ATI	O N						
247.	GAON KACHAMARA		802-0	<b>5)</b>										
	PATHAR		386.4	99	99	592	308	284	26	16			32	8
248.	TEKELA GAON	R.P.Tk.Wb.D.Cd.	538-1		95	489	233	256	70	89		• •	128	46
249.	SONARI GAON	R,Rly,P,S,wb,Hos,cd.			162	860	453	407	96	93	• •		226	81
250. 251.	CHARAIHABI GAON BAHEK GAON	R,P,Pw,Wb,D,Cd.	537·5		96 119	488 658	244 332	244 326	i		• • •	• • •	118 196	59 1 <b>0</b> 6
_	TEA ESTATES :-													
1.	CHAKALANI T.E.	R,H,Pw,Wb,Hos,V.	662.0		302		652	578		• •			104	29
2. 3.	KARAKONI T.E. CHELIABARI T.E.	R,Tk,Wb,Hos.		2 2	2 2		5 3	٠,	• •	• •	• •	• •	3	2
3. 4. 5.	PURANIMATI T.E. CHAKALATINGA	R,Tk,Wb,D. R,S,Wb,Hos.		45	45	219	116	4 103	40	37			3 28	2
٥.		R,P,S,Db,Hos,V.		426	426	1,932	984	948				٠.	146	19
6. 7.	MOHBANDHA T.E.			318	318	1,501	741	760	• • • • • • • • • • • • • • • • • • • •				96	18
	GRANT NO. 179			27	27	168	87	81					4	
8.					RG	ED /	N I T I	H SI	JNG		T.E.			
9. 10.		R,P,S,Hos,V. I		863		4,109		1,973	64	72	••	• •	339	60
11.	(GOTONGA T.E.) BHALUKMORA T.E.			169	169		467	460	15	17	137	129	124	3
	(SONIAGURI T.E.)			227		1,073	551	522	56	51	14	8	150	11
	GORIA HALI T.E. RAWRIAH T.E. BARBHETA FIELD			248 143	143	1,066 631	555 322	511 309	32 52	15 63	••	••	126 93	15 21
,	(EXPERIMENTAL STATION													
	MONUMABAGAON)	R,P,S,Wb,D,Cd.		75	75	278	145	133	145	133			45	3
15.	BAGHSONG T.E.	R,Tk,Wb,D,V,Cd.		15	15	186	96	90	8	11			20	7
	RANGAI HABI T.E.			3	3		9	4	::				9	3
17. 18.		R,P,S,Hos.	335.	8 213	213	597	336	261	20	18	••	••	18	5
	GHORFALIA T.E.	R,Tk,Wb,Hos.	970.		134		232		44	40			22	14
	LAKHIBARI T.E.	R,P,S,D.		119	119		134		::	**	• •	• •	29	6
20 21	.     BAGHJAN T.E. .      GARIA HABI			14	14	71	36	35	30	29	• •	• •	11	.6
41	CHAPAJAN T.E.			26	26	133	74	59	3				11	5
22	. DURGABARI T.E.			īĭ	ĪÏ					• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	•••	

Total Worke	PC								W	ORE	(ER	S								_		Serial
(I-IX)	.15	1	[	1	II	ı	11	11	/	`	V	v	'I	VI	1	VI	11	12	<u> </u>	lon-wo X		No.
M	F	М	F	М	F	М	F	М	F	M	F	М	F	М	ŀ	М	F	M	F	М	F	
1,6	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
22 414 345	23 313 268	21 280 211	23 95 187	 2 	 	 6 1	.; i 	 5	2i2 65	32 28		··. 9 5		i 7 17		1 12 6		5 i 77	- ' <u>2</u> 13	30 404 437	21 392 451	230 231 232
141 469 181 156 273	97 284 21 78 101	106 328 117 74 88	89 216 20 52 76	17 22  2	2 21  	3 1 12 6	  6 9		3 27 1 4 8	2 21 15 51 8	 5 16	2 4 2		1 29 7 2 11	ii ::	3 6  1		10 56 39 14 148	3 4  8	106 502 184 96 235	124 664 264 96 223	233 234 235 236 237 238
173	147	109	105	11		11	12	• •	30	11		3		5	٠.	7		16	• •	248	250	239
327	291	231	229	8	6			••	.19	17	٠.	3		4	• •	12		52	7	327	370	240
341 456	301 444	250 402	253 368	4 2	3 2				34 49	14 8		2 16	 24	5 4	::	13	.:	53 24	6 1	430 427	392 435	241 242
211 163	166 60	119 91	96 39	57 9	61 8		4		13	4 24		2 1		9 34		·i	::	13 3	3	236 170	211 225	243 244
																						245
																						246
129 108 190 129 148	125 113 189 107 134	107 88 141 111 111	98 94 173 87 133	; ; ;	 8 1 	20 2 1 2	27 5 	  i	6 15 19	5 7 3	 .i 	 8 		1  4 		1 5 5		6 24 9 31	:: :: 'i	179 125 263 115 184	159 143 218 137 192	247 248 249 250 251
375 5 2 75	330  2 64	134  i 39	138  2 27	••		212 3 1 12	187  15			3 2 	:. ::	5 		4	2  			17  24	3  22	277  i 41	248  2 39	
471 387	397 325	284 190	59 1 <b>5</b> 9	·	· · · · · · · · · · · · · · · · · · ·	167 137	337 159			10 8		·i	•••	· . 5				7 39	1 5	513 3 <b>54</b>	551 435	5 6
28	29			28	29											٠.		••		59	52	7 8
1,030	866	321	287	18	1	577	556	2	6	17		5		25	4	11		54	12	1106	1107	
237	225	88	59			149	166	• •		••					••	• •	• •	••	• •	230	235	10
287 276 172	248 244 143	259 179	204 131	żi 	32 	27 60 139	44 81 141		 2	iö	::	•••	::	 4 7	••	•••		1 12 16	•••	264 279 150	274 267 166	12
74 57 6 187	61 36 		i 135			63 39 	60 34 		`i 					 i		1   3	•••	10 16 5 12	1  	71 39 3 149	72 54 4 119	l 15 l 16
112 83 21	57 59 19		5	: · · · · · · · · · · · · · · · · · · ·		49 79 15	50 59 14			1 4 1	••	18	••		•••		•••	43 	 	120 51 15	141 39 10	19
39 26	22 15	8 26	8 14		••	24	14		••	5				• •		•••		2		35	3	

			(	Occupied tial	d Reside Houses									
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of	No.of House- holds		Рорі	lation		duled astes		duled ibes	Lite: Educ Perso	
					norda	P	M	F	М	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	CHENIJAN T.E. Edbo	<b>)</b> .		103	103	488	250	238	34	49	7	10	42	18
	TINKONIA T.E. SOTAI T.E.			170 161	170 161	645 661	354 359	291 302	• •	• •	• •	• •	53	5
26.	JADAVPUR T.E.			150	150	197	99	98	• • •	• • •	• •	• •	51 6	9
	MELENG T.E. HINDUBARI T.E.			611			1,434	1,389		::			187	33
	TETUKIA T.E.			240 315	240 315	991 1.443	508 733	483 710	24 3	33 5	• •	• •	70 108	15
	HATICHUNGI T.E.			170	170	736	393	343	3	5		• •	49	26 4
	KOLIAPANI T.E. DADRUPAR T.E.			369		1,499	764	735					29	28
	BAIDEHA T.E.			57 82	57 82	236 331	122 183	114 148	132	123	• •	• •	7 66	1
	KAMALPUR T.E.			48	48	154	88	66			• •		12	2
	KAKOJAN T.E. DEHA-NAGINIJAN T.E.			633			1,513	1,252	179	192	• •	٠.	259	88
	DEHA T.E.			105 148	105 148	491 686	250 350	241 336	11	14	• • •	• •	14 104	1 35
38.	HOLALBARI T.E.			57	57	218	115	103			• • •	• • •	16	4
	RAJOI T.E. MONMAI T.E.			573			1,315	1,204					220	13
	DAMAYANTI T.E.			36 15	36 15	158 73	79 35	79 38	4	. ;	• •	• • •	11	3
	MUDAIJAN T.E.			22	22	95	52	43			• • •		3	
	UMBAR T.E. AKHOIBESA T.E.			19	19	81	49	32					11	2
	TOCKLAI T.E.			52 318	52 318	191 1.761	96 1,042	95 719	117	79	61	20	16 562	4 220
	CINAMARA T.E. So			724			1,399	1.190	17	10			220	79
	MURMURIA T.E. BAGHDHARA T.E.			764			1,744	1,557	19	19			223	41
	HATIGAR T.E.			100 269	100 269	530 1,294	280 682	250 612	26	29	• •	2 5	71 49	12 10
	DAKOLONGIA T.E.			406	<b>40</b> 6	2,147	1,122	1,025	Ĩ		i	5	179	36
	KATHALGURI T.E. DHEKIAJULE T.E.			9	475	27	20	7	٠.	• :	• •		6	1.5
	KATHONIBARI T.E.			475 624		1,928 2,475	950 1.342	978 1,133	5 13	7 8	• •	4	148 314	40 68
54.	SYCOTTA T.E.			555	555			1,225			٠	ĩ	218	28
	BORSYCOTTA T.E. RANGAJAN T.E.			NO		LATI		122					_	
	KHORIKOTIA T.E.			48 533	48 533 2	287 2,074	155 1,123	132 951	ż	1	4	· .	7 152	32
•	RLY AREAS :			5.5.5	2,13 4	.,074	1,160	751	-	•	•	,	132	32
	JORHAT JUNCTION			70	70	250	138	112	٠:		٠:		90	65
	NIMATI STATION NEMT. END			36 2	36 2	96 3	<b>5</b> 0	46	4 2	• •	1	• •	37 3	25
	PATIA GONG			3	3	ŕ	2	. 5			•		2	• • •
	SINAMARA			2	2	3	. 3	::					2	
	MELENG FOREST VILLAGE			6	6	25	13	12	• •	• •	• •	••	9	5
	KALIAJAN			12	12	61	32	29		• •			5	••
	JORHAT P.S. :		2.9		5 <b>,2</b> 46 34,	188 21,	<b>30</b> 3 1.	2,885	1,681	833	55	27 1	3 <sup>°</sup> 927 (	5,435
	URBAN JORHAT TOWN		Sq. miles	3,921	4,102 24	,953 15	5,774	9,179	1,523	737	40	22 1	1,042	5,176
	WARD NO. I		Sq. mile	619		,790 2	.519	1,271	46	32		1	,864	774
	BLOCK NO 1			124 113	134 114	920 481	716 306	204 175	• •	• •	• •	• •	527	128
	" " <del>2</del> " 3			84	89	495	302	193	• •	• •	• •	• •	218 217	116 114
	4			170	176 1	,162	709	453	18	14		•	536	272
2.	WARD NO II			128 598	133 626 4	732 820 3	486 1115	246 1,705	28 16	18 15	· <u>;</u>	,	366 2,387 1	144 1,129
	BLOCK NO. 1			84	90	445	312	133	4	6			218	85
	, 2 ,, ,, 3			106	112 1		591	420		. ;		• •	466	286
	,, ,, 3 ,, 4			80 144	81 149 1	838 .315	553 907	285 408	9 3	6 3	3	• •	439 664	155 276

**ASSAM** 

					d Resid Houses									
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of		- Total e-	l Popu	lation	Sched Cas		Sched Tri			rate and cated o <b>ns</b>
					noids	P	M	F	М	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
3.	WARD NO. III			388	398	2498	1601	897	338		4	5	1230	621
	BLOCK NO. 1			182		877	619	258	13		4	5	491	128
	., ., 2			112 94		905 716	580 402	325 314	11 314				439 300	216 217
4.	WARD NO. IV.			583	600	3,900		1,491	468	168	19	 8		1,012
	BLOCK NO. 1			100	106	819	500	319					344	213
	" " 2			115	115	818	501	317	• • •			• •	459	280
	3			93	97	756	459	297	325	144	14	5	352	155
	,, ,, <del>,</del> ,			174 101	181 101	917 590	587 362	330 228	143	24	. 5		452 275	223 141
5.	WARD NO. V			711		4,353		1,575	52	43	2	1	1,608	663
	BLOCK NO. 1			148	158	477	283	194			2	1	217	119
	,, ,, 2			48	49	476	314	162	• •	• •			225	92
	., ., 3			117	129	699	441	258	41	33			279	87
	,, ,, 4 ,, ,, 5			146 252	264	1,093	754 986	339 622	ii	10	• •	• •	456 431	124 241
6.	WARD NO VI			1,022	1,077	5,592		2,240	603	479	12	8	2,071	977
	BLOCK NO. 1			99	99	505	292	213	34	36			199	107
	., ,, 2			170	170	906	516	390	40	48	• •		343	224
	,, ,, 3			217	237	1,149	715	434	147	95	4	2	548	233
	,, ,, 4 ,, ,, 5			177 <b>24</b> 0	177 270	1,040	685 699	355 462	159 60	99 50	3 5	5 1	377 274	145 106
	" " 6			37	39	384	234	150				.:	146	77
	,, ,, 7			82	85	447	211	236	163	151		• • •	184	85
	MARIANI TOWN		1.0 Sq.мiles		2,324	9,235	5,529	3,706	158	96	15	5	2,885	1,259
1.	CIRCLE NO. 1		54	596	596	2,420	1,387	1,033		••	6	3	713	344
	BLOCK NO. I			110	110	748	457	291		• •	• •		288	120
	;; ;; II ;; ;; III			137 349	137 349	335 1,337	179 751	156 586	• •		6		114 311	60 164
2.	CIRCLE NO. 2			286	286	917	649	268	2		5		305	87
۷.	BLOCK NO. I			70	70	281	180	101		• •		• • •	103	34
	" " <u>" I</u> (A)			1	1	41	41	::	2		5		40	36
	, II , III			98		298 POPUL		56 N	••	• •	••	• •	109	38
	" " iv			117	117	297	186	111	• •	• •	• •	• •	53	15
3.	CIRCLE NO. 3			905		3,554	2,140	1,414	17	6	4	2	1,242	521
	BLOCK NO. I			95 65	95 65	383 252	275 160	108 92	13		• •		177 104	39 37
	,, ,, 111			212	212	894	542	352	• • •	• •	••		281	96
	,, ,, IV			75 81	75 81	210 390	178 <b>20</b> 6	32 184	• •	• •	• •	• •	76 121	7 63
	" " vi			107	107	446	238	208	• •	• •	• • •	• •	157	103
	,, ,, VII ,, ,, VIII			114		437	231 310	206 232	··· 2 2	3	4	2	128	74
4.	CIRCLE NO 4.			156 537		542 2,344		991	139	 90	••	••	198 625	102 307
••								_			••	••		
	BLOCK NO. I ,, ,, I (A)			65 144	65 144	210 777	124 438	86 339	88	, 55	• •	• •	20 303	. 6 179
	11			177	177	643	399	244	18	<del>.</del>	• •		173	74
	., ., 111			151	151	714	392	322	33	28	• •	• •	129	48

Serial	5									RS	RKE	WO										Tota Work
	workers X	-Non-	IX		TI	VI	VII		VI		v		7	1/	ſ	11	[	II		1		(1—1)
	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	М	F	M	F	M
1	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	. <u>. 16</u>
	809	864	47	509	;	57	1	97	1	7		20	39	18		26				3	88	737
	247	300	IJ	222		36		23		5		10	::	17		6					11	319
	265 297	328 236	24 12	175 112		9 12		46 28	i		••	6 4	35 4		• • •	13 7	• • •	• •	::	3	60 17	252 166
4	1,381	1,271	64	657	1	84	2	232	2	18	6	138	35	1		7		1	• •	• •	110	1,138
	305	257	13	168	٠.	19		38 28		3	1	14 7	• •			1		·i	• •		14 20	243 195
	297 262	306 298	18 4	144 80		12 9	ż	48	:.			18	29	• •	• •	6	• • •		• • •		35	161
	313 204	245 165	13 16	155 110		31 13	• •	88 30		9 3	1	59 40	1 5	·i		• •	• •	• •	• •	• •	17 24	342 197
5_		1,054	62	478	••		8	841		16	2	194		19		13		2		6	75	1,724
•	172	96	22	70		11		52				14		2				2		6	22	187
	160	165		22		6	2	97		4		19		••	••	1	••			• •	2 21	149 293
	237 331	148 246	17 4	101 126	• •	21 77	4	142 229	• •	1 3	ż	25 52	i	iż	• •	3 4	• •	• •	• • •	• •	8	508
	600	399	19	159	••	40	1	321		8	••	54	2	• •	• •	5	• •	• •	• •	••	22	587
6	2,077	1,413	49	760	• •	387	4	451	'	41	54	252	54	27	1	18	• •	••	1	3	163	1,939
	190 375	154 260	8 12	93 95	• •		·.	20 70	•••	· <u>;</u>	• •	1 70	14	2	• •	2 1	• •		1	2	23 15	138 256
	391	314	6	138	• •	68	2	122		9	2	49	32		1	10		• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •	43	401
	340 449	190 310	13 9	187 175	• •		• •	96 79	• •	6 5	• •	58 51	2 4	14 6	• •		• •	• •			15 13	495 389
	149	107	1	27	• •	70		10	• •	13		7			• • •		• •				1	127 133
	183	78		45				54 561		34	52 11	16 492	1 2			4 58	•••	•••	••	1 2	53 67	3,190
	3,639	2,339	17	538	12	,424 362	10 1		3 1	18	••	42	2 '	81 26	12	36 7	••	••	••		5	775
1	1,028		1	141	1		• •				• •		• •		••		••	••	••	••	,	
	291 156	178 81	• •	72 <b>20</b>	• •		• •	39	1	12	• •	18 24	• •	7	• •	4 3	• •	• • •	• • •	• •	• •	279 98
	581	353	1	49	1	321	• •	3	3	6	• •	• •	• •	19	• •	••	• •	• •	••	• •	5	398
2	251	175	2	128			3	105 73		4	• •	21 18		42	12	26		• •	••	1	17	474
	96 	47 		27 37	• •	4			• • •				• •	• •	• •	1		• •	• •	• •		133 41
	44	72	••	61	••	8	•	31 .	• •	2	• •	• •	• •	42	12	25	• •	• •	• •	1	12	170
	11 <b>i</b>	56		3	• •	123		i	•••	••	• •	3		••	••	••	• • •	• •	••	• • •	••	130
3	1,381	910	11	163	4.	475	7	86	1	9 4	9	390	2 :	3		4					33	1,230 216
	94 90	59 61		37 12	i	20	6	67 21	• •	5	i	84 49		2 1	••	2 2	• •	••	• •	• •	14 2	216 99
	344	247	4	77	• •	28	1	87	••	••	3	103		••	• •	••			••	••	8	99 295
	26 184	24 106	1	6 8	• •		• •	2 3	• •	• •		143 7	• • •	• •	• •	• •	••	••	• •	• •		154 100
	208	131	••	15 2		82	• •	6	• •	• •	• •	4		• • •	••	••	• • •	•••	•••	::		107 105
	203 232	126 156	• •	2 6	3	103 148	• •	• •	• •	• •	• •	• •	• •	• •	• • •	• •	• •	• •	• •	• •	3	105 154
4.	979	642	3	106	7	440		91		3	2	39		10		21			••	1	12	711
	81				5	66					• •							. :			5	66
	336	58 229	1	51			• •	75 11	• •	1	2	38	••			20	• •	••	••	1	5 3 2 2	209
	242 320	144 211	1	38 17	1	156	• •	15	• •	ż	• •	i	••	10 	• •		• • •	• •	• •	• •	ź	255 181

(6) **TEOK** 

erial	Name of Village/Town	ı	Area in		ied Resi I House	s	al Pop	ulation	Sch	eduled	Sch	eduled	Liter	ate and
No.	Ward/Enumerator's Block	Amenities	Acres		f No. of s House holds	F				astes		ribes		cated
					110103	P	М	F	М	F	М	F	M	F
1	2	3	4	5		7	8	9	10	11	12	13	14	15
TEC	OK P.S. :—		8	358	858	92	946	46	1,622	1,443	1,519	1,401	98	9,446
	TOTAL		188	17,858	17,858	96,192	50,946	45,246	1,6	4,	1,5	4,	22,186	6
2. k 3. S 4. E 5. k 6. E	CAWAIMARI NO. I SAGUNPARA BARMATHAURI CAWAIMARI NO. II BHAKATGAON	R,M,S. R,P,S,V. R,H,S. P,S,V. R,P,Riv.	168.3 1,150.9 1,510.3 1,087.3 5,423.8 244.9	97 63 150 105	97 63 150 105 M E R 54	670 402 1,148 936 G E I 249	351 214 607 480 W 1 133	319 188 541 456 ITH 116	23 :: V i L	18 :: L A G	23 607 E N	15 541 O 2	167 74 249 293	47 2 38 76
	CAIBOR HAGUR CHAPORI	R,P,S.	472.6		NO P	OPUL	OITA	4						
9. F 0. U 1. S 2. F 3. F	CHANGMAI GARH PHUKANAR BARI JTTAR DULIA SONARI GAON PUKHURI PORIA KOMAR PATHAR	R,Riv,Wb,Hos.V. R,Riv. R,P,Riv. R,P,Tk,Wb,D,V. R,P,Tk,Wb,D. R,Riv,Wb,Hos,V.	19.7 785.6 1,323.8 1,164.1 1,313.6 347.7 418.2	7 66 114 157 17	7 66 114 157 17	39 423 670 1,020 67	17 227 358 531 35	22 196 312 489 32		••	122 234	85 228	2 17 187 339 8	19 81 155 2
5. II 6. I 7. J 8. I 9. J 20. I 21. I 22. 1	CHALOAL PATHAR KUMAR KOHAR KUMAR KOHAR KATIKUCHIA GAON IUGDUAR HABI DKHIN DULIA KOMAR KHATOWAL NAOBOIRA GAON MOHORA GAON	R,H,Tk,Wb,Hos,V. R,M,Tk,Wb,D,V.	201.9 359.2 420.2 605.2 569.3 475.3 1,094.9 469.0 740.3	91 185 171 5 140 157 92 121	91 185 171 5 140 157 92 121	583 1,438 1,106 27 1,065 1,055 519 726	ATION 305 758 563 16 560 552 272 391	278 680 543 11 505 503 247 335					221 555 277 16 380 370 206 262	120 342 113 7 187 229 84 143
25. I	CHAUDANG GAON BONGALI GAON NARENG PUCHONI DHEKIANISUK	R,M,Tk,Db,Hos. R,Tk. R,P,Tk.	525.0 325.4 672.4	96	208 96 73	1.122 514 337	604 262 198	518 252 139	95 3	64 	żi	ii	249 142 114	78 103 53
28. 1 29. 3 30. 1	BHOROLUAL DULIA GAON JESLENGITUP NAOBOISA GHARFULIA GAON GHORACHOA	R,M,Tk,Wb,D,V. R,P,Tk,Wb,Hos,V. R,P,Tk,Wb. R,M,Pw,Wb. R,P,S,Wb,D.	409.3 699.6 1,689.6 574.3 651.1		93 203 138 93 156	463 1,215 851 590 979	236 633 463 319 492	227 582 388 271 487	•••		•••	•••	144 424 256 171 299	69 207 35 52 121
33. (	PATHAR GHORACHOA HABI	R,P,Tk,Wb. P,Riv,Hos.	400.5 102.0	46	53 46	329 122	173 82	156 40	'n	• • •	•••		95 44	19 6
35. 36. 37. 38. 39.	KENDUGURI POTHA CHARINGIA GAON DOLAKHARIA GAON TAMULI GAON ROWMURIA PATHAR BARKUR PATHAR GELOKONI POTHAR	R.P.S.Wb,Hos. R.P.S.Wb,Hos. R.P.S.Wb. R.P.Tk,Wb,D,V. R.Riv,Wb,D,V.	532.9 547.0 394.9 825.9 900.3 554.3 219.3	239 138 239 46 23	46 23		760 381 839 142 30 6	718 387 723 173 20 8	14 79 29 	7 87 33 			476 222 565 74 15 4	261 144 242 39
42. 43. 44. 45.	CHUMOIMORA POTHAR DOGOYA GONAK LAHOWAL GAON LUKHURA KHAN BOHOTIA GAON BONAI POTHAR	R,P,S,Wb. R,P,S,Wb,Hos. R,M,S,Wb,Hos. R,P,S,Wb,Hos. R,M,S,Wb,Hos. Edbo	667.5 473.0 300.8 299.5 661.6 337.5	108 92 33 138	108 92 33 138	667 726 556 207 970 409	354 387 298 111 496 230	313 339 258 96 474 179	:: 'i ::		1  		186 260 155 79 301 134	19 133 88 45 184 35
48. 49.	BAREGHORIA PATHAR ROBIGAON DULIA BHORALI SIMALUGIRI GAON	R,M,S,Wb. R,M,S,Wb,Hos. R.ESo,P,S,Wb,Hos.	921.3 963.3 536.8 6 <b>50</b> .7	198 126	198 126	526 1,284 773 1,114	278 673 417 577	248 611 356 537	10 3 	, 5 , 2 	 60 	 63 	199 362 249 326	118 160 97 184

Total	l								V	vor	KER	S										Serial
Worke (I-IX	ers	ı		I		11	ı	1	<u> </u>		v		VI		11		Ш		×	Non-wo	orkers X	
M	F	М	F	М	F	М	F	M	F	М	F	M	F	M	F	M	F	М	F	M	F	
16	. 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32		34	35	36	37	1
26,307	20,426	16,195	13,556	625	236	6,278	5,383	28	946	786	70	234	6	918	36	136	:	1,179	190	24,639	24,820	
197 163 305 354	149 123 197 331	175 163 287 354	144 123 184 323	4  		10  					 9 8			4 16 	 4 			 2 		154 51 302 126	170 65 344 125	1 2 3 4 5
85	74	85	74	••	••	••	••	••	••	••	• •	••	• •	••	• •	••	••	••	• •	48	42	6
9 125 177 234 25	9 107 143 228 14	9 123 169 230 25	9 107 143 225 14						••		•••			•••				 2 8 4	  	8 102 181 297 10	13 89 169 261 18	7 8 9 10 11 12 13
170 351 258 5 282 260 141 161 267 127	153 302 261 9 216 211 139 129 222 103 91	170 334 255 5 277 248 125 161 207 121 138	153 302 244 9 216 211 119 129 206 99						i7 i6	:: :: :: :: :: ::	   ij			··· ··· ··· ··· 4 ··· 43 ···				17 3  5 12 11 	:: :: :: :: :: 4	135 407 305 11 278 292 131 230 337 135 60	125 378 282 2 289 292 108 206 295 149 48	15 16 17 18 19 20 21 22 23 24 25 26
106 261 283 137 252	102 265 246 128 256	79 229 275 122 243	15 236 246 128 251	 4 2 	•••	••		8  	86 25  4	8 3 		 5 12		5 1 3 4		 2 		6 21  5	1 4  !	130 372 180 182 240	125 317 142 143 231	27 28 29 30 31
70 65	64 21	68 65	64 21								••	::	::	• •	::			 	• •	103 17	92 19	32 33
347 172 361 70 27 4	374 158 323 76 7 5	329 129 354 63 17	366 146 321 76 7	 3 	  	  4 10			7 5 2 	 i  		`i  		iż 2 2 				18 21 1 1	1  	413 209 478 72 3	344 229 400 97 13 3	34 35 36 37 38 39 40
176 180 167 50 229 116	153 186 160 41 234 91	135 164 154 50 222 107	146 177 158 40 232 82	10 9 5 	5 6 2 	21			2 2   7	3 1 				2 1 3  2 5	   i	:: i ::		5 5 4  5	i i 2	178 207 131 61 267 114	160 153 98 55 240 88	41 42 43 44 45 46
135 315 215 288	120 270 78 218	130 288 165 229	119 241 73 198	 7 10 30	 4 2 19	ïi ïi		; ;	24 ∷	2 2  1	•••	:: :3	•••	 5 6 6	•••	 2 1 1	••	3 7 33 17	1 1 3 1	143 358 202 289	128 341 278 319	47 48 49 <b>5</b> 0

Seria1	Name of Village/Town/		Area in	Occupied tial H			Popula	ition	Sched	uled	Sched	uled	Litera	to c=-
No.	Ward/Enumerator's Block	Amenities	Acres	No.of Nouses			Popula	tion	Cas		Trib		Educa Persor	ted
					noius-	P	M	F	M	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	CHARINGIA BAMUN TULONJONIA	R,P,S,Wb,Hos.	490.7	160	160	977	525	452			85	90	340	192
	PAHUMARA GAON BHENGHORIA	R,H,S,D.	566.1	125	125	847	463	384	• •	••		••	309	142
	внокот	R,P,Tk,Wb,D.	451.0	113	113	687	373	314					206	71
54.	CHENGMAI GAON	R.P.Tk.Wb.D.	520.7		64	380	200	180	56	49	• • • • • • • • • • • • • • • • • • • •		130	59
	GOHAIN GAON	R,P,S,Wb,Hos.	683.2		144	874	431	443			• • • • • • • • • • • • • • • • • • • •	• • •	216	129
<b>5</b> 6.	CHURAMANI GAON	R,M,S,Wb,D.	841.3			1,116	583	533		• •	• •	• •	284	227
57.	CHANGMAI GAON	R,P,S,Wb,D.	564.1	61	61	321	199	122	14	7			56	20
58.	SENSOA GAON	R,P,Kw,Wb,D.	703.9	83	83	467	238	229					148	92
<b>59</b> .	CHETIA GAON	R,M,Tk,Hos,V.	584.4	1112	112	728	376	352					225	111
<b>60</b> .	TIPOMIA GAON	R,Edbo,P,Kw,Wb, Hos,V.	666.2	2 69	69	419	216	203					(1	25
61.	BAILUNG GAON	R,P,Tk,Wb,D,V.	151.9		143	885	216 439	446	136	129	• •	• •	61 312	35 193
62.	BANGALI GAON	R,Rly,P,Kw,Wb,D,V			105	588	308	280			••	• •	112	57
63.	KUKURCHOA	R,Rly,Edbo,P,Tk,			105	200	300	200	••	• •	••	••		31
		Wb,D,V.	882.:		162	1,074	544	530					323	154
64.	HALIMORIA GAON	R,Rly,P,Pw,Wb,D,V.	1,226		181	1,181	591	590	.,				376	188
65.	CHOUDANG GAON	R,Rly,M,Pw,Wb,D,V			114	645	353	292	12	10	9	10	182	94
66.	HALOA GAON	R,Tk,Wb,D.	454.9		40	213	108	105	• •	• • •	• •	• •	41	17
67.	KATHAL BARIA GAO				112	751	388	363	• •	• •	• •	• •	298	151
68.	DUHI GAON	R,Tk,Db,D.	378.		46	311	152	159	• •			• •	85	49
69.	TENGABARI GAON	R,Edbo,P,Riv,Wb,D.	534.		89	495	240	255	• •	• •	• •	• •	116	66
70. 71.	HALOA PATHAR	R,P,Tk,Wb,D.	720.		54	358	180	178	٠:	٠.	• •	• •	93	48
72.	DEOGHORIA GAON MORAN GAON	R,Edbo,P,Pw,Wb.	618.		140	842	503	339	5	5	• •	• •	272	98
73.	LUNPURI GAON	R,Rly,Kw,Wb. R,Tk,Wb.	412.4 423.		8 64	45 386	27 185	18 201	• •	• •	• ;	• •	16	6
74.	AMTOLIA GAON	R,Pw,Wb,D,V.	2.023.		15	87	44	43	• •	• •	1	• •	104 15	56 6
75.	SELING GAON	R,M,Pw,Wb,D,V.	813.		99	489	250	239	iò	iż	• •	• •	135	45
76.	HIMALAYA MORAN		844.6		95	426	229	197				• • •	132	52
<b>7</b> 7.	LAHING GAON	R,Rly,M,Pw,Wb.	663.	9 119	119	777	392	385					119	83
<b>78.</b>	KULI GAON	R,Rly,P,Pw,Wb.	545.	0 104	104	731	363	368	22	22			163	127
<b>79.</b>	CHUTIAKARI GAON		119.		9	45	26	19					7	2
80.	RONKHAM	R,P,Riv,Wb.	81.		42	212	113	99					49	25
81.	ROJABARI PATHAR	R,Pw,D.		26	26	100	76	24					52	12
82.	CHUTIAKARI N.C.	R,Riv,Wb,D.		2	2	11	5	. 6		::			2	::
83.	NABAISA GAON	R,H,Riv,Wb,D,V.	506.		110	718	369	349		10		• •	93	33
84. 85.		R,Edbo,H,Tk,Wb,D,			70	389	191	198		16	• •	• •	84	69
86.	JEHAKHAT NAGADERIA GAON	R,P,Tk,Wb,D,V.	217.		54	316	174	142		;;	• •	• •	94	37
87.		R.P,Riv,Wb,D. R,P,Tk,Wb,D,V.	520. 346.		70 55	391 291	200 157	191 134	14	18		• •	94 86	53 54
88.	MUDAIJAN	K,F,1K, WO,D, V.	340.	, 33	33	271	157	1.54	• •	• •	• •	• •	80	34
00.	CHAPORI	R,Riv,Wb,D,V.	201.	6 9	9	41	26	15					1	1
89.		14,141,110,12,11	377.		56	355	184	171	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	::	• • •	68	36
90.		1	1,020.		118	751	403	348					179	44
91.												• •		
92.	GAON MOTOL GAON	R,M,Riv,Wb,D.	252.		70	449	223	226		• •	• •	• •	143	71
92. 93.		R,P,Tk,Wb,D.	304.		14	81	44	37		• •	• •	• •	32	17
94.		R,Riv,D.	1,072.		39	189	87	102		• •	• •	• •	28	12
95.		R,P,Tk,Wb,D. R,P,Tk,Wb,Hos.	193.		39 40	206	105	101	• •	• •	30	22	59	39
96.		R,P,Riv,Hos.	385. 414.		41	333 215	173 106	160 109		• •	28 31	33 35	144 47	35 5
97.		R,Riv,Wb,D.	230.		32	127	63	64	••	• •			10	1
98.		R.P.Pw.Wb.D.	421.		68	422	234	188		••			124	27
99.		R.Tk.Wb.D.	414.		81	509	254	255	• •	• •			113	19
100.			717.	. 01	01	202	254		••	••	••	••	1.5	.,
	SITION GRANT	R,P,Kw,Wb,D,V.	1,512.	3 137	137	571	333	238			13	13	139	37
	BALIJONIA	,-,, , <b>-,-</b> ,	444.		106	640	331	309	• • • • • • • • • • • • • • • • • • • •	• • •		•••	142	71
102.		R,P,Riv,Wb,D.	255.		64	343	176	167		• •	•••		73	33
103.	MORAN GAON	R,M,Tk,Wb,D.	565.	4 97	97	449	226	223			• •	• •	107	51
104.	CHOMUA GAON	R,Rly,S,Wb,D.	320.	1 65	65	388	207	181	• •		• •		100	40

Total Worker	···								V	vor	KER	S			•					_		Serial
(I-IX)		ı		II		II	I	I,	V	\	′	V	[	V	II.	VI	IJ	IX	- I	Non-wo X		No.
M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	-·
.16	:17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
232	169	216	168	••					••					6				10	1	<b>29</b> 3	283	51
198	132	167	131	••	••	1	••	••	1	••	••	••	••	4	••	1		25		265	252	52
210 100 210 252 120 114 176	179 82 167 183 40 82 177	202 72 194 234 33 77 153	178 67 166 183 33 66 166	24 14  5	15  2 	   5 9	   3 	:: :: :: ::	   1 8 5	1  !4 !!		32 2 3	•••	   8 4		 2 1 4		3 4 14 3 24 5	1  1  2 6	163 100 221 331 79 124 200	135 98 276 350 82 147 175	53 54 55 56 57 58 59
104 243 172	115 244 73	100 157 110	97 172 21	75 25	60 		15 		3 12	· · · 3 3	•••	•••	•••	 2 11	••	1	· · ·	3 5 23	 52	112 196 136	88 202 207	60 61 62
269 319 190 67 188 63 106 92 311 13 113 19 128 117	245 320 126 57 176 69 107 92 120 9 127 9 84 108	241 254 88 48 154 59 86 89 100 11 106 6 87 84	226 316 98 39 168 67 97 105 7 124 4 17	5  4 1 2  2 4  2 1 1 5 1 3		28 4 1 3 15  7	 21 14  4  11 2 1 3 12	      	6  4 3 7 1 6  2  53 3	5 8 20 1 10  1 117 1  1 6 3	1   	18 2 ··· 2 ··· ··· ··· ·· ·· ·· ·· ·· ·· ·		5 35 13 1  1  77 1 1 2 1 6	 1 1     	12  5  1 		13 24 13  10 1 1 1 5 	13 4 1  1 1 	275 272 163 41 200 89 134 88 192 14 72 25 122	285 270 166 48 187 90 148 86 219 9 74 34 155	63 64 65 66 67 68 69 70 71 72 73 74 75
196 195 14 72 59 2 152 81 63 109 84	202 199 10 49 6 1 114 72 56 95 70	172 142 14 55 21 1 122 69 57 90 55	197 138 10 1 4  82 55 34 71 53	20   1 	i4    	12 14 1 10 10 10	41 10 1 6 16 23 17	2  1  	38 2 38 2 25 17	2 6   8  2 2	1    	· i		1 4  2  4  4	   			19 10  37  8 2	2 3   1 1	196 168 12 41 17 3 217 110 111 91 73	183 169 9 50 . 18 5 235 126 86 96	80 81 82 83 84 85 86
12 77 205	8 45 168	12 66 196	8 37 148	 .i		i0 8	 8 15		  5	i 		•••		•••	•••	•••	••	••	••	14 107 198	7 126 180	
101 20 48 54 83 55 40 106 141 178	115 18 55 35 69 51 40 63 113 124	87 16 21 50 68 24 18 96 116 170	105 16 23 35 4 11 15 61 4 113	5 1  4 5 4 1 1 13	:: :: :: :: :: ::	27  27 27 21 1 4	28  24 24 1		8 2 4  65 16  109 9	1    				3  1  5		:: :: :: :: 1		5 2   3 5 2	2    1	122 24 39 51 90 51 23 128 113 155	111 19 47 66 91 58 24 125 142	94 95 96 97 98 99
189 97 113 104	174 70 72 91	163 84 75 81	163 52 60 82	19 6 8 6	3 4 5	1 .;	 6 3	••	8 8 4 9	i	••	•••	··	 3 13		3  9	• •	3 4 11 1	••	142 79 113 103	135 97 151 90	102 103

(6) **TEOK** 

	<del>1 </del>		C	Occupied tial	l Resid					····				
Serial No.	Name of Village/Town Ward/Enumerator's Block	Amenities	Area in Acres	No.of	No.of s Hous	- Tota	al Popu	ılation		duled stes		duled ibes	Liter Educ Perso	
					holds	P	М	F	M	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
105.	BOLIMORA GAON	R.Rly,P,Kw,Wb,Hos,				21.5	440						220	105
107. 108.	DOHUTIA GAON ABHOIPURIA GOSAI PATHAR	V. R,Rly,P,Tk,Wb,Hos. R,P,Tk,Wb,Hos. R,Kw,Wb,Hos.	615.0 614.7 919.1 196.7	140 94 122 40	140 94 122 40	812 531 640 251	438 261 337 130	374 270 303 121		•••	45 130	47 121	230 81 214 81	105 42 103 38
110.	GABURU GAON KOWAR GAON SOTIA GAON	R,Wb. R,P,Kw,Wb,V. R,P,Tk,Wb.	228.5 662.6 350.3	44 91 4	44 91	249 492	159 258	90 234 7	1 10 5	10		• • • • • • • • • • • • • • • • • • • •	74 107 1	7 46
112. 113.	GHORFULIA GAON NAKACHARI GHORFULIA	R,P,Tk,Wb,Hos. R,P,Tk,Wb,Hos,V.	765.2 472.3	106 81	106 81	20 594 415	13 297 231	297 184	53	60 60	63	75 	129 93	50 38
115. 116. 117.	MAIBELIA BORGAYAN GAON DORIKIAL GAON TIRUAL GAM GRANT NO. 163	R,P,Pw,Wb,D. R,Kw,Wb,Hos. R,Rly,M,Tk,Wb,Hos. R,Tk,Db,D.	1,203.3 283.7 573.6 803.9	181 14 234 129	181 14 234 129	1,178 70 1,130 666	623 37 634 380	555 33 496 286	 	 2 	• • • • • • • • • • • • • • • • • • • •		346 23 301 176	149 3 132 61
118. 119.	MORAN GAON PHUKONAR HABI MOGRAI GAON MAIBELIA CHAKIAL	R,Kw,Wb. R,P,Kw,Wb. R,M,Tk,Wb,Hos,V. R,M,Tk,Wb,Hos. V. L, R,P,Tk,Hos.	506.1 737.3 793.1 1,076.5	16 104 94 99 240	16 104 94 99 240	79 574 518 551 1,140	64 304 275 292 627	15 270 243 259 513	2 29 61 16	1 17 45 9	:: :: ii	13	39 121 77 121 151	51 38 36 56
	DEBRUPAR CHINATALI GAON MORANGIAL GAON MOGROI N.C.	R,Tk,Wb,Hos. R,P,Pw,Wb,Hos.V. R,P,Tk,Wb,Hos. R,M,Riv,Wb,Hos,V.	296.5 1,280.5 437.9	57 217 189 9	57 217 189 9	398 1,167 1,024 27	222 599 545 12	176 568 479 15	19 30 10	5 33 11	9  		94 225 218	30 77 103
	NAGINIJAN (naginijan grant	R,M,Riv,Wb,Hos.V.		13	13	61	50	11	12	11	4		43	• •
127. 128.	GAON) NAGINIJAN N.C. MOUTJULI GAON	R,M,Tk,Wb,Hos,V. R,P,Kw,Wb,Hos,V.	1,277.9 469.7	21 78	21 78	93 358	43 203	50 155		10 			3 42	8
<b>.</b>	RLY AREAS :													
R. 2 R. 3	BETWEEN AMGURI AND SILGHAT NAKCHORI STATION LAMDING SILGHAR STATION	ı		1 10 7 4	1 10 7 4	3 56 42 24	3 31 25 17	25 17 7	.; 3 	'i 		•••	3 19 16 13	i0 6 5
	TEA ESTATES:													
5. 6. 7. 8. 9.	JAGDUAR JAGADUAR TEOK BALEM LAHING NAMSESSU DALIM KHARIKAR BAISAHABI SELENG.			123 52 298 136 34 75 180 78 732 519		628 261 1,511 616 170 366 913 829 2,982 1,957		271 120 673 297 80 173 404 398 1,333 948	115 111 35 8  42 54	98 12 24 7  27			91 24 122 75  34 92 94 342 342	28 3 34 16  24 15 81 71
12. 13. 14. 15. 16. 17. 18.	MAJNOI JAOJAN GABHARU HAMLAI BHELAGURI KAKAJAN TIRNAL SANAKHATI SREEKRISNA DEHINGAPARA			131 110 227 175 309 43 93 58 10	131 110 227 175 309 43 93 58 10	628 550 1,077 817 1,286 157 387 272 26 1,483	335 290 545 430 691 79 204 150 14 846	293 260 532 387 595 78 183 122 12 637	30 4  112  34 	33 4  147  32 16			136 56 147 161 73 13 47 25 4	29 14 42 49 15  12 4 2

# POLICE STATION ASSAM

Tota Works									W	ORI	KER	S								Non-we	orkers	Serial
(1-1)	K)	1		ı		11			v		<u>v</u>		/I		/11	V	Ш	I	X		<u> </u>	
M . 16	F 17	M 18	F 19	M 20	F 21	M 22	F 23	M 24	F 	M 26	F 27	M 28	F 29	M 30	31	M	F 33	M 34	F	M 36	37	
. 10	• • •									20						32				30		1.
232 159 188 63 103 132 6 179 122	154 153 103 54 52 119 2 145 97	134 149 153 57 47 98 4 149 120	143 130 14 46 39 97 1 119	16 2 25 5 15 19 1 23	4   6 7 1 13	3   2 5  1	4 1  6 4  7	    2	1 21 87 7  9	24 2 2 1 10 	i :: :: :: ::	5	 i   	32   2  		5 1 3		13 5 4  37  1	2  1 1 1 1 	206 - 102 149 67 56 126 7 118 109	220 117 200 67 38 115 5 152 87	105 106 107 108 109 110 111 112 113
332 19 338 212 55 167 157 168 274 119 314 313 10	273 22 211 62 6 131 127 126 148 26 232 135	314 16 151 34 38 125 150 120 189 64 228 144	261 14 129 37  89 127 108 100 22 172 74	4 1  3 35 2 35 2 2 2 14 3 3	4  i7 i0 	5  22 10   5 43 5 35 11	5  43 14 6  5 39 4 60 5		2 22 8  23  5 	2 22 19   4  12 48	 4     2	1 2 111 5	 7 1   	67 55 3 3  2 16 4 11 59	··· 2 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	3 1 10 6   1  		3 1 63 68 11 4  5 20 43 14 48	1 1 9 3  2  3 4  5	291 18 296 168 9 137 118 124 353 103 285 232 2	282 11 285 224 9 139 116 133 365 150 336 344 8	114 115 116 117 117(A 118 119 120 121 122 123 124 125
46		5					••		••	3			••			• •		38	••	4	11	126
29 109	26 77	21 106	18 65			7 3	6 10			••	::	::	::				••		ż	14 94	24 78	127 128
3 17 13 10										 1 		3 4 7 				i3 5 10			•••	14 12 7	25 17 7	1 2 3 4
183 77 407 157 47 119 255 192 792 501	136 46 281 137 40 93 169 166 501 378	91 14 242 17  33 32 79 39	62 184  15 21 4 18	4	3	79 57 82 121 47 79 192 109 594 381	71 46 80 137 40 78 147 162 481 365			 5 34 6  1 8  74 75	··· ·· ·· · · · · · · · · · · · · · ·	   14		3 1 49  1 4 3 61 11	 i7   	 i i  i0		6  12  5 4 1 21		174 64 431 162 43 74 254 239 857 508	135 74 392 160 40 80 235 232 832 570	1 2 3 4 . 5 6 7 8 9
169 180 348 242 334 41 115 73 11 473	144 127 266 196 251 33 94 69 9	5 1 31 37 2  1 28 11 31	3 1 7 25 1 91 30 9	 4  2		156 161 303 188 303 41 90 40	139 123 251 170 245 33 39		8	1 5 7 17 1 37	.;   	 5 2    		4 1 6 6 8  2 3	2	:: 1 :: :: :: 2		3 7 5 2 14  7	1 3 	166 110 197 188 357 38 89 77 3	149 133 266 191 344 45 89 53 3	11 12 13 14 15 16 17 18 19 20

## (9) SIBSAGAR

(6) **TEOK** 

Serial	Name of Village/Town/	•	O Area in		l Resido Houses		ıl Don	ulation	Scheo	iulad	Sched	lulad	1 iters	ate and
No.	Ward/Enumerator's Block	Amenities	Acres	No.of	No.of s House holds		ат гор	uiation	Cas		Tril		Educa	ated
					noius	P	M	F	M	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	KOTHALGURI			493			1,076	954	25	26			172	53
	DESOI .			372		1.371	714	657	::	::		• •	145	43
	HOLONGURI BALIJAN			274 374		1,308	707 857	601 747	51 199	34 160	• ;	٠,	87 155	18 18
	NAGINIJAN			589		2,330	1,201	1,129	21	22	6	3	169	63
	MAIBELIA			14	14	68	31	37	21	30			5	3
27.	GOHINBARI			36	36	135	76	59	ī	3		• • •	9	6
	GABURU PARBAT			180	180	708	426	282					179	18
29.	SATAI			188	188	833	431	402	10	13			48	8

## DIRECTORY

#### POLICE STATION

Totai Worker	S								V	VOR	KEI	RS								Non-n	vork <del>e</del> rs	Serial No.
(I-IX)	.,		I	I	1		111	1	V		V		VI	٧	11	٧	111	1	x		X	140.
M	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	
16	. 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
																_	;					
547	445	• •	• •		• •	505	445		• •	27		٠.		2	• :	5	• •	8	• •	529	509	21
425	364	4				391	360			17		2			2	1		10	2	289	293	22
374	288	28	14			315	273			- 1						2		28	_1	333	313	23
503	311	140	73			297	184	20	51	7				7		1		31	3	354	436	24
	475	60	57	17	i	522	414			7				16	ં રે	i		7	_	571	654	25
630 23	21	15	11		•					i	• •	• •	• •	• ••	_	-		7	10	8	16	26
47	27	7	· i	• •	• •	40	25	••	• •	i	• •	• •	• •	• •	• •		••	Á	ï	29	32	27
292	140	õ	8		• •	162	125	• •	• •	35	• • •	67	• •	·i	• •	٠,	• •	15	ż	134	142	28
				2	• •			• •	•	33	• •	07	• •	,			• •	1.7	,			29
225	176	57	44	2		154	132			3				U				3		206	226	29

(7) TITABAR

			**************************************		ed Res									
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses	House-		Popul	ation	Sched Cas		Sched Tri		Litera Educa Person	
					holds	P	М	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
TITA	BAR P.S:-													
	TOTAL		236.0 Sq.miles	23,948	23,948	113,997	60,540	53,457	2,474	2,305	6.479	6,144	21,706	8.056
1. 2. 3. 4.	BHOLAJAN HABI GAO JUGI GAON PURANI HATI KUKURACHOW	N R.P.S.Cd. R,M.S,Wb,D,Cd.	967:9 891:8 680: 2,206:	8 152 3 89	27 152 89 46	133 855 534 221	70 436 268 118	63 419 266 103	3 93 37	6 92 34	; ;;	 2 	34 222 142 64	13 49 56 18
5. 6. 7. 8. 9. 10. 12. 13. 14. 15. 16. 17. 18.	BORHATBARI MOJAN GAON GAHAIN GAON TENGAL GAON MORAN GAON NA-CHUNGI GAON BANGAL GAON BALIJAN BAJAL BORI KACHARI GAON AURIA GAON RATANPUR KUNDAR GAON GOZPURIA GAON CHUNGI JOKAISUK CHENGLLI CHUTIA TAMULBARI CHUNGI GAON BORBAN CHUNGI NAM-CHUNGI	R,P.Tk,Wb,D,V.Cd R,P,S,Wb,D,V.Cd. R,P,S,Wb,D,V.Cd. R,P,S,Wb,D,V.Cd. R,P,S,Db,D,V.Cd. R,P,S,Db,V,Cd. R,P,S,Wb,D,V.Cd. R,P,S,Wb,D,Cd. R,P,S,Wb,D,Cd. R,P,S,Wb,D,Cd. R,P,S,Cd. R,Edbo,M,S,Wb, D,V,Cd R,P,S,Wb,D,Cd. R,P,S,Wb,D,Cd. R,P,S,Wb,D,Cd. R,P,S,Wb,D,Cd. R,P,S,Wb,D,Cd. R,P,S,Wb,D,Cd. R,P,S,Wb,D,Cd.	431: 437: 373: 60: 743: 614: 691: 1. 602: 652: 464: 568: 1. 831: 938: 130: 459:	8 75 3 83 66 136 66 73 9 155 0 384 4 80 9 107 7 105 8 72 263 2 152 8 146 9 28 8 46 9 155 0 152	107 105 72 263 152 146 28 46 125 152	340 531 543 717 608 414 982 866 584 728 871 1,030 855 158 196 645 740 721	181 281 273 372 310 214 495 439 296 385 274 253 442 534 445 80 103 337 372 368	159 250 270 345 298 200 487 427 283 343 247 245 429 496 408 783 308 368 353	3 18 149  20  4 3  	21 140  26  2 2   164 65	108 107 238 166 142 260 89  389 292 8 52	123 104 253 163 144 222 84  357 280 7 43	114 197 141 184 166 111 232 274 181 206 110 144 216 304 129 39 39 191 207 156	43 118 63 69 73 120 138 68 85 40 71 105 153 344 17 11 63 141 69
25. 26.	MOHANATING GRANT DAFALATING HABI-	R,P,S,Wb,D,Cd.	1,920			750	392	358			••		154	48
27. 28.	GAON GARIA BONGAON KACHARI GAON	R,S,Wb,D,Cd. R,Rly,H,S,Wb,	349· 596·			169 ULATI	ION	89	••	••	••	••	18	1
	DAFALATING GRANT	D,V,Cd	l. 579 <sup>.</sup>	8 195	195	1,039	533	506	• •		19	19	189	51
	GAON			ME	ERGED	WITI	H VILI	LAGE	NO. 2	28				
29.	PATIA GAON	R,Rly,P,S,Wb, D,V,Co R,Rly,P,S.Wb,	i. 693	·1 207	207	1,062	554	508	56	39	••		302	163
		Hos.V,Co R.P.S.Wb.Hos.	i. 607	·1 97	97	646	329	317	• •				175	96
31.		V,Co R,P,Pw,Wb,	i. 363	·1 73	73	399	197	202	34	36	• •		102	46
32.		Hos,V,Co	i. 235	·8 62	62	396	192	204	• •				94	53
33.		V,C	1. 1,184 406		185 ERGED	1,014		487	NO. 3		203	195	199	61
34. 35. 36.	BOGAR GAON	R,S,Wb,Hos,V,Cd. R,P,S,Wb,Hos,				679	346	333		21	• •		242	131
	A KUHUM GRANT	V,C	d. <b>284</b>	•4 149	149	926	458	468	188	203	111	101	186	57
37.	GAON	N R,P,S,Hos,V,Cd.		MI	ERGE	WIT	H VILI	LAGE	NO. 3	6				
38	NO.	R,P,S,Wb,D,V,Cd.	798	.7 32	2 32	171	87	84	58	52	3	4	47	12
20		1 R,P,S,Wb,D,V,Cd.	768	.5 79	79	365	279	86	9	7	••		240	46

Total									W	OR!	KER	S										Serial
Vorke (I-IX)	ers		 I		11	<u></u>			<del></del> -	,	v		VI		/1I	V	 	12		ion-woi X		No.
M	F	М	F	М	F	М	F	М	F	М	Г	M	F	M	F	M	F	M	F	М	F	
16	: 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
32,248	24,099	16,520	13,629	1,364	349	10.103	8,479	72	1,202	928	170	260	-	1,065	22	165	1	1,843	243	28,292	29,358	
36 223 132 67	32 210 127 52	30 204 126 65	30 181 123 52	ii ::	3 	:: :: :i		 4 1	2 24 4	 i		 i		2  		 		4 3 3 1	 2 	34 213 136 51	31 209 139 51	1 2 3 4
95 130 157 154 147 107 267 213 142 194 137 148 223	76 97 138 4 156 75 222 199 142 197 130 112	89 100 126 139 133 51 158 171 128 175 91 140 190	70 75 123 3 156 50 155 171 135 188 85 56 170	5 18 1  9 28 10 1  16 	 14  17 3  8	2 3 4 28 30 5 	23 18 		6 20  26 20 5 8 3 54 13	 6  3  6  2  1	  2 3 			3 3 8 12 5	:: :: :: :: :: ::	2 2 1  2 2 2 1 2		4 17 9 5 4 5 21 12 9 8 13 5	 2 1 1  4 2 2 1 2 2 1	86 151 116 218 163 107 228 226 154 191 137 105 219	83 153 132 341 142 125 265 228 146 117 133 240	5 6 7 8 9 10 11 12 13 14 15 16
254 247 46 51 163 199 193	253 210 24 49 147 160 168	229 159 35 50 135 166 153	229 155 24 48 132 142 154	10 10 1 1 11 6 13	3 17  8 6 2	14 1  9 5	 2  6  8	 2  	20 36  1 1 9	2 1  2 2 1		1 20   4 3		1 22 4  3 3 12		1 1 1 		10 18 4  1 13 9	1   3	280 198 34 52 174 173 175	243 198 54 44 161 208 185	18 19 20 21 22 23 24
226	214	182	189	30	21	2	2							10	2			2		166	144	25
50	57	43	53	7	3		1													30	32	26 27
302	126	180	105	73	5	3	6	1	7	10				14	2	2	••	19	1	231	380	
285	213	206	184	57	18	2	••		8	1						2		17	3	269	295	29
158	129	120	102	13	11	••	• • •	5						3		3		14	2	171	188	30
110	96	98	91	1	1													7		87	106	31
98	101	91	89	1	2			1	10					1			••	4		94	103	32
240	201	216	189	7		5	3		8				• •	5		6	••	1	1	287	286	33 34
159	112	121	84	8		2			28	4	••	2	••	2	••	1	••	19	••	187	221	33
224	210	180	78	1	••	5	• •	3	129	14	1	2	••	4	••	3	••	12	2	234	258	
																			,			36
46	30	36	23	2		••			7									6	• •			
97	23	1	2					3	17	1		2		7	··		••	83	4	182	63	31

(7) TITABAR

	A		A :	Occupio tial I	ed Res louses			•	~				• • •	
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses		e-	Popul	ation	Sched Cas		Sched Tril		Educa Person	
					iioius	P	M	F	М	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
39. <b>40</b> .	DAKHINPAT KHAT BEBEZIA GAON	R,S,Wb,D.Cd. R,Rly,H,S,Wb,	272.9	51	51	289	151	138	25	17	44	43	64	25
41. 41a	GANDHIANI GAON BAKAHOUA GRANT-	D,V,Cd. R,P,S,Wb,Hos,Cd. R,P,S,Wb,Hos,	780·0 504·5	319 136	319 136	1.726 677	941 3 <b>68</b>	785 <b>309</b>	30 11	39 12	259	256 	592 210	270 69
42. 43. 44.	GAON BAR ERA GAON DOLAKHORIA GAON HATI CHUNGI-	V,Cd. R,P,S.Wb,Hos,V,Cd. R,S,Wb,Hos,V,Cd.	. 599·6 402·5	49 191 67	49 191 67	121 985 381	83 536 189	38 449 192	 2 9	 3 9	109 	10i	51 192 120	18 63 73
45.		R,S.Wb,Hos,V.Cd. R,P,S,Wb,Hos.	414.9	17	17	101	61	40				٠.	28	7
46.	HATI CHUNGI GAON	V,Cd. R,P,S,Wb,Hos.	<b>. 595</b> ·3	78	78	448	233	215	••	• •	• •	1	107	32
47. 48. 49. 50. 51. 52. 53.	MORAN GAON NO. 1 MORAN GAON NO. 2 KORANGA KHAT KHATOWAL GAON BURUK BARUA SONARI GAON MONDAL GAON DAFLATING GRANT	V,Cd. R,Tk,Wb,V,Cd. R,M,S,Wb,V,Cd. R,P,S,Wb,Cd. R,M,Tk,V,Cd. R,P,S,Wb,Hos,Cd. R,M,Tk,Db,D,Cd. R,P,S,V.	465.6 608.4 460.2 607.1 351.6 278.8 653.4 1,565.2	125 108 100 62 85 168	124 125 108 100 62 85 168 113	646 708 598 601 400 513 864 530	327 362 295 294 222 266 440 272	319 346 303 307 178 247 424 258	101 26   	93 23  			139 203 160 162 150 194 317 107	54 111 73 70 70 111 207 32
55. 56. 57. 58. 59.	GAON MORIA SAYAK BIRINO SAYAK KAKOTI BARI THEHINGAL GAON BONGALI GAON	R,H.S,D.Cd. R,Edbo,H,S,D,Cd. R,P,S,V,Cd. Cd. R,P,S,Wb,Hos,	288·3 731·8 776·7 960·1 923·6 833·8	56 163 73 5 124	6 56 163 73 124 126	96 301 966 378 765 682	47 148 512 199 409 342	49 153 454 179 356 340	 6  	  	3 120 126	1 1 109 135	41 62 320 107 233 172	29 29 164 85 105 97
60. 61.	KHATOWAL GAON LALUNG GAON	V,Cd. R,P,S,D.Cd.	867·8 665·2		89 113	504 566	270 307	234 259			• •		148 142	69 55
62.	DEOGHORIA- LAKHERAJ	R,P,S,Wb,Hos,V,Co	i. 300·2	2 69	69	393	189	204					54	24
63. 64. 65.	DEOGHORIA GAON GRANT NO 44 DEOGHORIA GRANT	R,Riv,D,Cd. R,P,S,Wb,D,V,Cd. R,Riv,D,Cd.	140·4 483·8	55	32 55 90		74 145 227	57 147 199	 	  i	89 16	100	26 54 48	7 42 16
66. 67. 68.	KUMAR GAON	R,S,D,Cd. R,P,S,Wb,D,V,Cd. R,P,S,Wb,D,V,Cd.	390.6 193.7 82.7	7 78	10 78 49	56 410 335	28 225 199	28 185 136	35 42	44 32	 5 1		18 136 151	13 73 77
69. 70.	BUGICHA	R,P,Pw,Wb,D,V,Co	i. 611	7 221	221		599	529	123	132	39	36	303	179
. 71. 72. 73.	LETEKUJAN GAON KOCHUKHAT GAON	R,Rly,So,P,S,Wb, Hos,V,Cd. R,Riv,Wb,Hos,V,Co R,P.S,Wb,Hos,V,Co R,Riv,Wb,Hos,Cd.	212·7 d. d.1,392·4 445·0	42 101	285 42 101 6	1,339 184 510 27	879 131 268 18	460 53 242 9	80 17 21	31 11 19	140 18	 136 9	507 11 67 3	167 19 4
74. 75. 76. 77. 78. 79. 80. 81. 81.	KHORIKOTIAGAON ADHALKOTIA GAON KHUNJANGIA PANINORA BANDAR CHALIHA KARSHOLI GAON GRANT NO. 56 A GARAIPANI. N. C.	R,S,Db,Hos,Cd. R,M,Pw,Wb,V,Cd. R,P,S,Wb,D,V,Cd. R,Kw,Wb,V,Cd. R,Rly,P,S,Wb,V,Cd. R,Rly,P,S,Wb,V,Cd. R,P,Riv,Wb,D,V,Cd.	1. 702·2	1 126 7 122 0 74 6 138 0 41 2 90	46	655 359 628 222 364	102 351 355 189 345 124 193 123 ATION	66 275 300 170 283 98 171 101	20  6 16  1	i9 · 3 10 · 40	229 247 60 53 35 32	110 213 68 46 30 37 5	14 113 109 50 138 85 106	2 15 29 9 42 26 34 25
83.	BONGALI GAON	R,P,Tk,Wb,Hos,V,	Cd. 730·1	1 99	99	397	234	163	• •	••	•	••	88	<b>20</b> .
84		V,Cd. R,S,Db,Hos,Cd.	420 <sup>-8</sup> 736 <sup>-4</sup>		16 66		136 145	65 112		••	<b>26</b>	. 14 	52 25	21

Total Worke	re								V	VOR	KER	S									•	Serial
(I-IX)		I		11		111		1/	,	,	V	V	<b>'</b> 1	٧	ſ	V	III	1,	x	Non-w	orkers X	No.
M	F	M	F	M	F	M	F	М	F	M	F	М	F	М	F	M	F	М	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
74	70	66	61			••			9	2			•••			2	;	4		77	68	39
421 209	314 128	261 101	271 89	38		3		4	30 22	22 25	iż	3		21 38	1	3 5		66 40	10	520 159	471 181	40 41
58 268 76	3 195 74	4 153 58	141 59		••	35 6	46 	• • • • • • • • • • • • • • • • • • • •	3 5 15	9 6 				22 15 6		3 6 		20 53 6	 3	25 268 113	35 254 118	41 A 42 43
28	15	23				5		•	15						٠.					33	25	44
120	80	100	5	2		13			73	1		2						2	2	113	135	45
172 191 160 169 96 136 222 161	157 170 172 167 87 106 212 128	129 176 152 165 76 104 174 147	116 159 172 166 87 104 161 120	 i  7		39 2 1  3 6 1 6	38    4	    19 2	3  1  48	2 1  2  3		; i : 1 1		 2  2 4 3	··· ··· ··· ··· 4	 3   		2 9 3 4 5 21 25 3	ii  2 3	155 171 135 125 126 130 218 111	162 176 131 140 91 141 212 130	46 47 48 49 50 51 52 53
18 67 222 100 193 167	16 49 202 57 151 61	15 63 191 67 146 126	16 39 177 44 94 19	2 16 17 39 28	5 9 13 5	2 6 4 2	1 2 4	 i 	9 18  44 37	 i 		··· ··· ··· ··· ··· ··· ··· ··· ··· ··		5 4 4 3		 i 		3  3 4 2 7	••	29 81 290 99 216 175	33 104 252 122 205 279	54 55 56 57 58 59
136 160	93 116	84 119	69 100	11 28	7 16	2			5	·i		<b>4</b> 	• •	·.		• •		35 8	12	134 147	141 143	60 61
95	72	83	8	8					64					4						94	132	62
47 75 100	28 59 80	34 51 97	25 1 77	8 5	2 	i3 3	· · · 6	i	50 3		••	1 	• • • • • • • • • • • • • • • • • • • •	3 1				1 4 	 2	27 70 127	29 88 719	63 64 65
10 113 96	2 27 35	5 46 26	22 11	1 6 5		2		  2	2 20	1 7 12		· · · 5		1 19 12		 . <u>.</u>		1 30 34	 5 4		26 158 101	66 67 68
323	195	150	117	27		48	<b>5</b> 6		7	15		1		10		8		64	15	276	334	69
606 102 129 8	15 36 101 4	9 13 86 6	 9 73 4	2  4 2	••	19 19 34	24 24	2  	  4	202 68 1	2 3 	3	1	213 i	2  	18 2 		138	10	273 29 139 10	445 17 141 5	70 71 72 73
81 211 183 116 187 72 113 79	41 150 160 76 138 57 85 5	11 134 138 72 113 69 79 24	4 124 150 66 73 57 68 1	6 20 37 20 22 	 4 8 6 3 	18 21 4 12 51 23	16 18  4 58  14	· 2	  4  1	44 4 3	21	:i :: ::		2 23  7  8 8	·· ·· ·· ·· ·· ··	 3 1 2 	•••	3 3 1  2 5	 2 2 	21 140 172 73 158 52 80	25 125 140 94 145 41 86 96	74 75 76 77 78 79 80 81
95	25	••	••	55	9	12	13	1	1	1	••		••	13			••	13	2	139	138	82
95 83	35 <b>6</b> 5	31 71	· 17	••	••	6 12	4 12		••	22	10 	••	••		••	1	••	29	4	49	30 47	83 84

n-1:	\$4		Assc in		ied Res Houses		D	 la4:c-	0-1-1	1	0.5-4	11	7 14	
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of House	No.of B House holds		Popu	lation	Sched Cas	uled stes	Sched Tri	uled ibes	Educ Perso	
					110103	P	N	И F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	MEDELUA GAON	R,Kw,Cd.		33	33	245	117	128	• •				11	10
	FULBARI GAON TENGAJAN GAON	R,Kw,D,Cd. R,P,S,Cd.	421.5	69 114	69 114	415 678	239 363	176 315	• •	• •	126	107	28	7
	MADHAPUR. N. C.	R,P,S,Cd.	191.6		91	490	246	244	• •	• •	136 93	107 114	82 40	28 12
	CHRISTIAN GAON	R.P.S.V.Cd.	479.2		68	357	216	141	• •	• •	5	113	109	52
	KACHARI GAON	R,P,S,Wb,D,V,Cd.	102.0		34	194	91	103	•••	• • •			22	15
	LOHONG BEBEZIA	R,P,Tk,Wb,D,V,Cd		153	153	711	395	316					111	28
	GOLOGURI	R,P,S,Hos,Cd.	1 416.6	212	212	1,414	720	694	• •	• •	165	175	308	111
	SAIDAL KACHARI	R.P.Riv,Wb,Hos,Co			69 73	422 419	205	217	<u>;;</u>	<u>;</u>	104	118	94	51
	NAOPETA KOWPATI GAON	R,P,S,Cd.	582-4			OPUL	212 ATIO	207 N	61	69	• •	• •	82	27
	MOHIMABARI GAON	R,Edbo,M,S,Wb,			140 1	OFUL	A110							
<b>70.</b>	MOIIIMILDA IIII GAGA	Hos,Cd	. 481.8	148	148	875	425	450			16	12	202	115
	<b>BOCHA GAON</b>	R,P,S,Wb,Hos,Cd.	1,014-2		163	1,010	516	494			126	116	292	79
98.	KAWRI CHUK	R,P,S,Wb,Hos,Cd.	995.2		57	361	172	189			57	76	70	19
.99.	RAJABHAR GAON	R.P.S.Wb,Hos,V,Co			58	425	218	207	٠,	٠.	77	72	109	46
100. 101.	TIPOMIA HABI TUNUNG GAON	R,P,S,Wb,D,Cd. R,M,S,Wb,D,V,Cd.	842·0 733·7		109 76	661 419	354 216	307 203	6 22	8 17	66	48 103	106 105	31 41
102.	TIPOMIA GAON	R,S,Wb,D,Cd.	842.3		145	1.044	610	434			81 <b>29</b> 3	252	180	58
	RAJABORI PANJAN	R,P,S,D,V,Cd.	1,247.1	324	324	648	336	312	• • •	• •	37	28	54	13
	<b>GONOWAL KACHARI</b>	R,M,S,Wb,Hos,V,C	d. 434.6		68	344	189	155					70	16
105.	GOHAIN GAON	R,P,S,Wb,D,V,Cd.	511.7		83	592	288	304			3		171	98
	BAMUNJAN	R,S,Wb,Hos,Cd.	=	48	48	369	186	183	• •		.::	.::	100	31
107. 108.	IKORANI GAON ABHOYPURIA	R,P,S,Wb,Hos,Cd R.Tk,Wb,D,V,Cd.	719·6 475·3		118	939 142	465 74	474	• •	• •	108	111	233	70
100.	NANGAL GAON	R.P.Tk.Wb.D.Cd.	401:1		21 74	476	241	68 235	• •	• • •	• • •	• •	32 123	13 46
110.	MORAN GAON	R.P.S.Wb,D,Cd.	323.7		45	277	134	143	• •	• •	••	• •	49	10
111.	KHEREMIA KACHARI		461-2		89	554	324	230	• • •	• • • • • • • • • • • • • • • • • • • •	151	124	148	40
112.	TARAKURI	R,P,S,Wb,D,V,Cd.	372.6		38	297	144	153			62	45	69	19
113.	CHERELI PATHAR	R,P,S,Cd.	429.7		87	581	310	271	8	7	94	87	106	36
114.	CHERELL COULIN	R,P,S,Wb,D,V,Cd.	487.6	30 72	30	197	102	95	• •	• •	::		37	17
115. 116.	CHERELI GOHAIN RAJABORI	R,P,Kw,Cd. R,Edbo,P,S,Wb,D	457-6	12	72	390	223	167	• •	• •	36	27	86	30
110.	RAJABORI	Cd	. 416.6	96	96	501	284	217	17	14	25	24	115	31
117.	<b>GOHARICHOA GAON</b>	R.P.S.Wb.D.Cd.	647.5		32ì	599	333	266	ii	iĩ	31	Žĩ	iží	43
118.	KOLIAPANI	R,P,S,Hos,V,Cd.	960.1	32	32	151	82	69					34	17
119.	CHILADUBI	R,P,S,Hos,V,Cd.	945.6		235	593	323	270	34	16	23	22	117	48
120.	GORJAN	R,P,S,Wb,D,Cd.	945.6		96	525	279	246	.1	::	74	<b>7</b> 3	94	48
121. 122.	BARHOLLA N. C. BOBALKATE	R,S,Wb,D,Cd. R,P,S,Wb,D,Cd.	1,092·2 405·7		88 73	431 382	218 198	213 184	43	49	120	112	54 106	9 37
123.	RANGIAL GAON	R.P.S.Wb.D.Cd.	899·0		124	765	399	366	• •	• •	125	130	181	72
124.	RAIDANGJURI	R,Edbo,M,S,Wb,	0,, 0				0	200	••	••	120			
		D.Cd	. 386·7		49	286	155	131			5	9	70	13
125.	MATIKHOLAGAON	R,P,S,Wb,D,Cd.		93	93	499	255	244	22	15	37	37	100	23
126.	MAGINUAN GAON SUKANJAN GAON	R,P,S,Wb,D,Cd.		117	117	741	400	341	• 4	• •	26	21	<b>7</b> 6	37
127. 128.	MAGABAT GAON	R,P,Tk,Wb,D,V,Cd R,P,S,Wb,Cd.		171 1 <b>28</b>	171 128	999 680	522 365	477 315	4	••	66	68	98 68	20 21
129.	TORANI GAON	R,P,S,Wb,V,Cd.		73	73	377	206	171	• • •	• •	3	2	12	<b>2</b> ;
130.	MARIANI GRANT	R,M,Tk,D,V.	324.1	87	87	305	181	124	iò	ii	• • •		59	10
131.	BOSA BEHARIGAON	R,P,Tk,Wb,V,D.	902.8	169	169	909	480	429		••	• • •	• •	221	77
132.	GARAMUTIA GAON	R,P,Tk,Wb,D,V.	821.6		109	630	322	308	• •		• •	••	172	72
133. 134.	DABONGJIA HABI GRANT NO. 38	R,Tk,V. R,M,Kw,V.	607·8 929·2		35 1 <b>23</b>	175 419	89 246	86 173	iċ	;;	• ;	• ;	24	17
135.	JANGAL BLOCK	R,M,KW,V. R,M,KW,V.	746.9		71	298	173	125	15	11	,	3	27 60	13 14
136.	NAMRUPIA GAON	R,P,Kw,Wb,V,Cd.	1,557.0			1,151	652	499	• • •	• • •	ji	. <del>,</del> ,	139	51
137.	KANKHOWA GAON	R,P,Kw,Wb,Cd.	885-2		60	283	154	129		• • • • • • • • • • • • • • • • • • • •	ii	16	36	6
138.	LAHING GAON	R,P,Riv,V.	86.9		106	492	248	244			19	26	85	33
139.	GRANT NO. 264		1,161.8	<b>;</b>										
	TEA ESTATES													•
1.	KOMARBONDHA T.E.			345	345	1,642	847	795	4	8	••		142	.38
2.	GOTONGA T. E.	60.		742	742	3,166	1,655	1,511	97	100	• • • • • • • • • • • • • • • • • • • •	Ž	203	38
	1							-						

Tota									1	VOR	KEI	RS										Serial
Work (I-IX			ī		II	i	II		īV	-	v	7	/I	,	/[[		VIII		$\overline{\mathbf{x}}$	Non-v	vor <b>ker:</b> X	No.
М	F	М	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	М	F	
16	. 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
64 147 183 125 142 49 183 383 109 107	51 100 148 93 72 2 60 319 116 98	50 147 161 107 84 32 152 340 105 104	51 100 110 79 46 2 42 283 109 97	7  9 11 4  14 12 3	 2    2 1	 9 3 6  7 7	20 12 20  5 11		15 2 4 13 19 6	 2 1 2 4 		  1 1		1  2 2 36 4 10 9		  2 1 	:	6  1 7 7 7 15	 j  2  4	53 92 180 121 74 42 212 337 96 105	77 76 167 151 69 101 256 375 101	85 86 87 88 89 90 91 92 93 94
222 272 78 114 192 119 362 179 67 146 97 228 38 116 67 193 70 164 47 135	212 260 82 99 144 82 214 159 64 141 101 226 34 121 65 104 80 150 43	203 248 75 92 153 105 332 176 57 126 95 210 34 113 66 70 125 44 102	211 251 81 88 61 79 213 157 28 144 96 223 34 119 65 91 77 128 40 98	14 11 16 27 1 9  10 2 7 2  3	1 5		··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	··· · · · · · · · · · · · · · · · · ·	3 1 8 3 3  1 36  5 2  4 3 2 3	 1 1 1 1 1 6 6  1  1 	688	      		 6 1 3 7 6 6 10   3  41 	· · · · · · · · · · · · · · · · · · ·	1		45 2466218667217	i   i  	203 244 94 104 162 97 248 157 122 142 89 237 36 125 67 131 74 146 55 88	238 234 107 108 163 121 220 153 91 160 82 248 78 126 73 121 52 64	96 97 98 99 100 101 102 103 104 105 106 107 110 111 111 113 114
166 203 52 201 152 127 111 211	118 155 36 162 133 110 100 173	131 194 39 144 144 116 109 176	115 151 29 109 133 104 100 171	 2 9 1 8	:: :: :: ::	 2 24   2	 7 53 	:: :: :: ::	2   i  2	6 7 1 14 5 	 4 	·· ·· ·· ·· 2		18  5  2 2 1 10	1	·· ·· ·· ·· 3		11 2 3 10 		118 130 30 122 127 91 87 188	99 114 33 108 113 103 84 193	116 117 118 119 120 121 122 123
77 136 177 248 230 111 123 261 171 58 169 106 274 101 156	72 121 178 204 163 96 78 207 150 36 97 69 136 67	68 124 171 193 197 111 38 175 119 42 131 96 234 92 101	50 117 172 185 139 96 30 163 125 28 89 64 107 62 88	6 7 1 37 19  1 30 11 2 28 6 3  24	3 2 14 10  7 5 2	      35 8      32 33	 1  8 33 11 7 3 3 3 29 5 27	2	19  4 14  3 4	57 55 5 5 	33 	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·		1 1 3 6 .: 18 9 19 13 22 23 5	······································	78 119 223 274 135 58 219 151 77 67 378 53 92	59 123 163 273 152 75 46 222 158 50 76 56 363 62 114	124 125 126 127 128 129 130 131 132 133 134 135 136
408 757	347 607	53 91	42 92	•••	••	300 598	296 511	1		1 12		·i	••	5 21	1		••	48 34	8	439 898	· 448 904	1 2

(7) TITABAR

				Occupied tial F	d Reside									
Serial No.	Name of Village/Town' Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses	House		l Popul	ation	Schee Ca:	duled stes	Schee Tri		Liter Educi Perso	
					holds -	P	М	F	М	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	LATING T. E. CHETIABARI-T. E.			156	156	793 5	432 3	361 2					110	19
	BAMUNIBARI T. E.			68	68	291	143	148	• • •	• • •	• •	• •	28	2 9
	RONGAJAN T. E.			43	43	172	81	91	٠.,	٠.		• •	23	11
	KAKODONGA T. E. PANBARI T. E.			70 212	70 212	307 782	157 414	150 368	8 137	8 152	• •	• •	33 76	8 18
9.	BARUAJAN T. E.			18	18	86	51	35	• • •		• • •	• • •	7	8
	CHOOGHEE T. E. DAFFLATING T. E.			256		1,121	569 178	552	• ;	٠;	• •	• ;	76	28
	KUHUM T. E.			88 184	88 184	365 820	411	187 409	1	3	••		16 68	12 6
13.	MEZENGAH T. E.			168	168	727	384	343	110	99		• • •	111	40
	BOKA HOLLA T.E. DHALI T. E.			453		1.652	897	755 743	16	13	• •	٠.	205	26
15. 16.	RANGAJAN T. E.			338 357		1,554 1,430	811 744	686	48 62	45 47	• •		230 164	53 31
17.	KHORIKOTIA T. E.			84	84	283	169	114	2	3		• •	28	8
	BORSYCOLTA T. E. HILIKHA T. E.			114 623	114 623	403 2,058	235 1,109	168 949	1 33	20		• •	19 235	1 48
	DHOPATBARI T. E.			148	148	678	365	313		20	• •	• •	63	14
21.	PUNGABARI T. E.			132	132	506	264	242	1				24	4
22. 23.	DAGADHALA T. E. HALTIPATI T. E.			230 236	230 236	907 839	456 457	451 382	• •	• •	·;	· . 5	85 146	15 25
24.	MARIANI T. E.			511		1,929	1.015	914		ż	Ź	9	176	68
25.	HATIJURI T. E.			125	125	514	289	225					44	2
26. 27.	NAGAJANKA T. E. HUNUWAL T. E.			229 176	229 176	937 659	488 370	449 289	2 10	6	• •	• •	115 65	29 17
27. 28.	KHEREMIA T. E.			209	209	819	430	389			• • •	• •	61	6
29.	BAHONI T. E.			129	129	498	262	236					37	6
30. 31.	DAFFLATING T. E. BIRINAJAN T. E.			227 29	227 29	1,680 123	873 71	807 52	9	8	• •	• •	73 24	17 7
32.	HIRAJAN T. E.			15	15	74	42	32	• •	• • •	• •	• •	15	6
33.	SYEDBARI T. E.			86	86	287	175	112			• •		48	11
34. 35.	KUHIARBARI T. E. RONGDOI T. E.			22 10	22 10	110 50	59 22	51 28	• •	• •	• •	• •	15 4	9
36.	KASAJAN T. E.			131	131	593	306	287	14	iò	• • •		42	18
37.	SWARNAPUR T. E.			53	53	165	93	72	• •	• •			24	2
38. 39.	LATEKUJAN T.E. SAMAGURI T.E.			236 147	236 147	983 428	543 222	440 206	3i	43	• •	• •	141 9	25 1
40.	BIJULIJAN T. E.			46	46	196	95	101		• • •	• •	• •	18	2
41.	GOBINDAPUR T. E.			168	168	698	373	325	• •	• •	• •	• •	83	32
42. 43.	HATIPURA T. E. SINGORIJAN T. E.			171 65	171 65	685 238	361 129	324 109	· <del>'</del> <del>'</del> <del>'</del>	· <u>·</u> 5	· ·	• •	47 16	9 2
44.	BANDARSOLIHA T. E.			400	400	1,563	862	701	36	21	5	3	184	33
<b>45</b> .	GOHAINJAN T. E.			50	50	178	88	90	3 1	٠;	• •	• •	26	. 3
46. 47.	SORAIPANI T. E., BOSABARI T. E.			288 123	288 123	1,110 468	592 263	518 205	13	1	• •	• •	84 34	11
48.	MADHAPUR T. E. No. 1			99	99	418	227	191	• • •		10	9	64	9.
<b>49</b> .	TIPOMIA T. E. ROJABARI T. E.			44 71	44 71	287 236	149 133	138 103	• •	• •	• •	• •	32 16	4 8
50. 51.	KALAPANI T. E.			129	129	518	278	240	• •	• • •	• •	• • •	45	4
<b>52. 53.</b>	BORHOLLA T. E. GORAJAN T. E.			254 58		1,131 208	600 121	531 87	4	••	••	••	110 31	21
1. 2.	FOREST VILLAGE NO.11			409 75	75	1,673 395	906 226	767 169	·. 6	·.	380 28	328 27	383 56	110 16
1.	RAILWAY AREA.  BORDER OUT POSTS			30	30	152	90	62	••	••	••	••	36	11
1.	NEW SONOWAL B.O.P			7	7	76	76		1	•,•	7		68	•••
2. 3.	GORJAN B.O.P. 1. GOHAINSUA. B.O.P. RACIDANGI, B.O.P.			1	1	40 35 36	40 35 36	••	••	••	1 3 5	••	39 28 35	••

Tota /orke									W	'ORI	KER	S								<b></b>		Serial
—IX		]		II		11	[	IV	7	٧		V	[	V	II	VI	II.	I	X '	Non-wor X	rkers	No.
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	:17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
216	160	60	33			150	125		2	1				5						216	201	3
3 68	'n	'n	4	• •	• •	2 67	<b>5</b> 7		•	• •	• •	• •	• •	1	••	• •	• •	• •	• • •	75	2 87	4
43	39	î		• • •	• • •	41	39	• •	• • •	• • •	••	• •	• •	• •	• •	• •	• •	'n	• •	38	52	i
70	63	5	3	•	•••	60	60	•	• •	1	• •	•		4	• •		••			87	87	
59	211	44	27	• •	• •	196	178	•;	2 5	1	• •	1		6	2	1	• •	10	2	155 23	157 15	
28 36	20 211	20	19	i 9	• •	27 186	15 192	1		ż	• •	• •	• •	· <u>·</u> 5	• • •	• •	• •	4	• •	333	341	1
35	52	16	• • • • • • • • • • • • • • • • • • • •	• • •	• • •	66	52	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••	• • •		3	• • • • • • • • • • • • • • • • • • • •	• •	• • •	• •		93	135	1
9	173	39	2			166	169			2	٠.			4	• •	٠.	• •	8	2	192	236	1
6	153	49	52	3	• •	145	100	• ;	٠.,	٠,	٠.	•	• •	3	• •	• •	• •	16 9	1	168 416	190 391	1
6	364 344	9	6	• •	• •	457 390	350 342	1	6	4	2	• •	• •	9	••	• •	••	3	i	405	399	i
4	300	ġ.	1 10	• •	• •	339	288	• •	• •	7	• •	4	• •	6	ż	• • •	• • •	19		360	386	1
Õ	66			• • •	• •	43	33	• • •	•	5	• • •	.:	•	11	••	• •	• • •	51	33	59	48	1
3	82	• •				123	82	• •	• •	2		• •		4		٠.	• •	4	• •	102	86	1
6	464	8	• •		• •	551	460	1	4	17	• •	1	• •	28	••	1	• •	49	• •	453 161	485 164	1
4	149	•;	• •	•;	• •	203 148	149 126	••	••	• •	• •	• •	• •	ż	••	••	• •	1 3	• •	109	116	
5 1	126 211	1 3	• •	1	• •	240	211	• •	• • •	• • •	• •	5	• •	3	• •	• • •	• •		• • •	205	24	7
4	186		••	• • •	• • •	221	183	• • • • • • • • • • • • • • • • • • • •	• • •	• •	• •	9		3	• •	••	• •	1	3	223	196	3
ì	397	27	20	• •		477	375			15		35		6	• •	• •		11	2	444	517	
7	119	6	7			136	112	• •	• ;	٠;	٠:	1 9	• •	.3	• •	• •	• •	1 2	•;	142 224	106 244	:
4	205	1	1	• •	• •	237	201 151	• •	1	4	1	2	• •	11	••	• •	• •	8	1	131	137	
9 5	152 180	3	• •	• •	• •	217 216	180	• •	• • •		• •	3	• •	· 6	• • •	• • • • • • • • • • • • • • • • • • • •	• •			205	209	
6	116	• •	••	••	• •	147	116	• • • • • • • • • • • • • • • • • • • •		• •	• •			4				5		106	120	1
i	279	20	33	`3	i	345	245	• •		22	• •	9		19	٠:	• •	• •	13	• •	442	528	3
3	17	6	2	19	3	11	11	• •	• •	•	• •	1	• •	4	1	• •	• •	2	• •	28 23	35 23	•
9	9	.3	2	::	• •	16 34	7 36	• •	•	· 6	• •	••	• •	.,	• •	••	• • •	• •	• • • • • • • • • • • • • • • • • • • •	76	67	
9 !8	45 12	19 4	9 3	33 17	•	3 <del>4</del> 7	9	• • •			• • •	::		• •		:	::	• •	• • •	31	36	
ĭ	i3			• • • • • • • • • • • • • • • • • • • •	• • •	11	13	•••						٠.				• •	• •	.11	15	
iŠ	141	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	••	158	141					٠.	• •	7	• •	• •	• •	• •	• •	141	146 31	
0	41	• •		1	• •	60	41	• •	• •	• •	• •	9 1	• •	· <del>;</del>	i	• •	• •	i	• •	23 208	182	
15	258	• •	• •	• •	• •	326	257 105	••	• • •	• •	• •		• •	2		••	• •	• •	• •	100	101	
2	105 49	i	i	• •	• •	120 56	48	• • •	• • •	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	٠.			• • • • • • • • • • • • • • • • • • • •	••	• • •	38	38	} ,
8	135	•	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	192	134	•••	• •	1				1				4	1	175	190	
37	147	• •	• • •	• •		187	147					• •	• •	• •	• •	• •	• •	٠.	• •	174 59	177 . 52	
0	57	1	•:	• •		61	57	• •	• •	4	i	58	• •	· ;	• •	i	••	8 8	ż	354	385	
8	316 61	2	3	• •	• •	426 67	310 60	i	'n				• • •		• • •	•	• •			20	29	)
8	261	28	iż	• • •	• • •	307	248			ij				3				2	1	251	257	'
7	127	ĩ	12	• • •	• • • • • • • • • • • • • • • • • • • •	155	125	••		8		8		3	• •	2	• •	•:	• •	86	78	
10	93	14	8	12	1	99	84		• •	• •	• •	• •	• •	2	• •	• •	• •	3	• •	97 67	96 59	
12	79	5	6		• •	76	73	• •	• •	4		• •	• •	• •	••	• •	••	5	.4	61	5	5
2	47	30	· <u>ż</u>	ۏ.	• •	63	43 124	• •	'i		•	• • •	• • •	· 3	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	8	i	129	10	j
16	133 263	28 18	ź	•••	••	246	124 234	•		21 9				7		٠.	• •	44	22	264	26	5 7 3
32 72 19 36 77	43	2		'i	::	101 246 59	43	••	••	9	٠.	• •	••	4	•••	•	••	2	••	44	. 44	•
10	388	474	372	25	9	5	••		7	٠.				1				5 1	••	396 101	37 <u>:</u>	9
25 15	89 1	124	88	• •	• •	• •	••	• •	1	• •	•••	• •	• •	.3	• • •	41	i	i	••	45	6	ĭ
+3	1	••	••	••	••	••	••	••	••	••	••		. •	-	•		_				_	
76	••	••	••	••	••													76		••		
76 10 35	• •	••		• •	••		• •	• •	• •	• •	• • •	• •	• •	• •	• •	• •	••	40 35	••	••	•	
15	• •	• •	••	••	••	• •	••	••	• •	• •	• •	• •	• •	••	••		• •	36	• • •	••	•	
36	• •	• •	• •		• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •		•••		• •	• • •	•	-

(8) AMGURI

				ccupied R				•	Only 1		Schedu	الموار	Literat	e end
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of N Houses I	House		Populat	lion	Schedu Cast		Trib		Educat Person	æd
				ı	nolds	P	M	F	М	F	' M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SIBS	BAGAR SUBDIVISION													
	TOTAL		1019.0	104,678	104,794	547,716	293,282	254,434	14,496	13,294	10,003	9,235	139,057	59.244
	RURAL		1015.41	100,990	100,990	527,700	281,217	246,483	13.547	11,865	9,898	961'6	130.860	54,870
	URBAN		3.6	3,688	3,804	20,016	12,065	7,951	949	1,429	105	61	8,197	4.374
AM	IGURI P.S.													
	TOTAL		140.0	16,651	16,651	83,546	43,877	39,669	2,384	2,135	467	406	22,378	10,396
1.	RUPAHIMUKHMARI					• • •		2/2			0.0	74	172	27
2.	NO. 1. RUPAHIMUKHMARI	R,M,S,Wb,Hos,	248.		110	549	287	262	• •	• •	85	/4		
3 (1)	NO. 2. NUPAHIMUKH	R,S,Wb.	395.	.1 78	78	390	191	199	• •	••	••	• •	113	35
	KUMAR	R,P,Wb,D.	27	3 73	73	367	204	163	109	91	1	• •	90	26
3.(2)	RAZING	R,Riv.	1,986	.4 6	6	32	32		• •		• •		5	
4.	CHINTAMANI GARH. NO. I	R,P,S,Wb,D.	500.	.9 134	134	672	369	303					157	25
5.	CHITAMANI	R,P,S,Wb,D.	316	.1 88	88	442	233	209	157	151			77	5
6.	GARH. NO.2. TALIADONGA	R,Tk,Wb,D.	1,364	.0 71	71	355	193	162	7	1	147	133		16 26
7. 8.	TIPOMIA NOPOMUA	R,P,Tk,Wb,D.	380	.9 83	83	417	216	<b>2</b> 01	••	• •	• ••	• •		_
9,	BOKAJAN MEUTGHARPHAIA	R,P,Riv,Wb,D.	604	1.2 87	87	436	220	216	• • •	• •	• ••	••		78
	NO. 1.	R,M,S,Wb,D.	480		200		519	483 19		• •		• •	•	76 2
10. 11.	CHARAIDOBA KHOLAGRAZING.P.	R,M,S,Wb,D. I R.Tk,Wb,D.	13 <b>584</b>		9 8		24 23	16		•		• • •	10	ī
12.		R,P,Tk,Wb,D.	318	3.3 37	37	186	123	63					. 59	15
13.	NONGLOW						22	11					. 11	5
14.	PUKHURI KHARONIJAN	R,Riv,Wb,Hos.	951	1.0 7 N		PULA1		11	••	•	• ••	• • •	•••	•
15.	METONG NAKATANI	R,M,S,Wb,D.	1,092	2.6 51	51	252	138	114	17	9	9		66	
16.	. HATIĞHULI	R,Edbo,P,Tk,Wb,D	. 626		215	1,022	521	501	٠.	•	• ••	• •	. 318	167
17.	P. III.	R,P,S,Wb,Hos.	590 164				281 ATION	233	3 15	1	0	•	. 163	65
18. 19.													. , 31	8
20.	NO. 2. . DIGHOLIJAN	R,P,Tk,Wb,Hos. P,Tk,Wb,Hos.	281 1,10	1.6 25 1.7 14	25 14			59 31		:		:	. 14	6
21	PATUA CHOK	R,Tk,Wb,Hos.	58		16	82		37			• ••	•	. 19	
21. 22. 23. 24.	. BOKAJAN . MAJMARA . BHELAMAI	R,P,S,Wb,Hos. R,M,Tk,Wb,Hos.	53: 44		231	1,153	610	543 418		i	<del>;</del> ::	:	241	
25.	. NAROKOWAR BAILUNG	R,P,Tk,Wb,Hos.	68-	4.6 93	93	462	235	227	7 29	2	9	•	. 114	46

## POLICE STATION ASSAM

Tota	ıl								W	ORI	KER	S									_	Serial
Worke (I—I)		1		I	ī	11	ī	I	v	,	v	V	i	v	11	v	111	l	IX	w-noM- K	orkers (	No.
M	F	M	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	<b>.</b>
16	;17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
150,661	190'601	88,094	72,683	3,699	716	30,599	25,679	210	7,309	4,378	1,240	2,016	32	6,724	161	2,528	12	12,113	1,219	142,621	145,353	
144,253	107,701	87,730	72,638	3,646	706	30.306	25,639	510	7,309	3,387	200	1,801	32	5,416	171	2,177	10	9,280	966	136,964	138,782	
6,408	1,380	36	45	53	10	293	4	•	:	166	1,040	215	:	1,308	20	351	7	2,833	223	5,657	6,571	
22,208	18,438	15,208	14,452	280	<u>2</u> 2	3,035	2,547	99	1,079	623	25	236	7	619	15	348	7	1503	147	21,669	21,231	
155	172	148	172	••										4				3		132	90	1
108	116	107	112		• •	••			2		2	1								83	83	2
116	89	112	87	3					2	1										88	74	3 (1
32		26				6												••	••	• •	• •	3 (
208	172	208	171												. 1		•••	• •	• •	161	131	4
127 101 109	125 77 91	125 82 100	106 75 68	  2	••	i3 2	••	••	19 2 23	·		•••	• •	1 1			· · · · · · · · · · · · · · · · · · ·	1 3 3	٠	106 92 107	84 85 110	5 6 7
118	103	108	60					2	43	2	٠.			3	٠.			3		· 102	113	8
293 15 18	286 10 8	286 15 14	273 10 8	  4	•••	••			10				• •				 	7 	••	9	197 9 8	10
75	33	72	33	1		2														48	30	12
17	2	13	1	2		2		••	1	١.		••	•			•		••	• ••	5	9	13 14
80 251	58 262	52 230	49 254	12 6	6	·ż		·i		3			j .		l .		2 ∷		<b>i</b> ::		56 239	15 16
167		152	117	3	••		• •	1	:	2		. 8	3 .	. :	2 .			1	١	. 114	114	17 18
31 15 12	29 17 19	31 15 11	28 17 19	••	••	••	••	••	1	l			•	•		 		• •		. 21	30 14 16	19 1 20 3 21 22 6 23 2 24
314 210			251 202	·· ·š	••	••		16	1:	 5 4	· ·	. 1		. 4	4 . 6 .		9 2		5 1 <b>2</b> .	1 296		22 5 23 2 24
125			130	3	••	••	• •	1	•	•	• •	•	•	. :		-	- ··		1 .,	. 110		

	VI	LLA	GE
	(8)	AMG	URI
	duled ibes	Literat Educa Person	ted
M	F	M	F
12	13	14	15
		512	320
• •	••	180 2	80
• •	• • •	8	2
• •	• •	117 431	32 144
••	••	277	131
		102	64
ï	• •	192 423	111 208
10	• •	165 429	91 180
••	••		
1	• •	436 223	238 145
		180	114
• •		174 228	111 157
• •	• •	98 70	40 39
••	••		•
• •	• •	187 510	119 <b>29</b> 0
1	• •	209 454	120 245
••	••		
· ;	4	175 374	76 260
• •	• •	196 365	92 262
• • •	• •	232	118
••	••	276	152
• •	• •	200 290	89 88
•••	• • •	162	82
••	••	358	200
••	••	195	136
• •	••	286 180	170 111
i	• • •	344	206
		134	61
1	••	373 225	202 91
i	Ž	170	69
		197	126

-1-1	Name of Village Trans	.1			d Reside Houses		D	.1_4!	Oak a	41a 4	O.L.	فدارات	Y i4	44 -
rial No.	Name of Village/Town Ward/Enumerator's Blo				No. of	- Total	Popu	ılation	Scher Car	stes		duled ibes	Litera Educa Perso	ited
					holds	P	M	F	М	F	M	F	M	F
l	2	3	4	5	6	7	8	9	10	11	12	13	14	15
26. 27.	BAMUNMARA DIBRUAL	R,M,S,Wb,Hos.	898.4	337	337	1,681	862	819	32	27			512	320
8.	CHAUDONG GURABARI PAM	R,P,S,Wb,Hos. R,Riv,Wb,Hos.	278.4 1,061.2		104 1	516 2	272 2	244	82	72	• •	••	180 2	8
9.	SINAHAGURI	R.Riv.D.	.,001.2	7		32	20	iż	• • •		• • •	• •	8	•
Ю.	GANMERI	R,P,S,D,V.	595.2			616	304	312	• • • • • • • • • • • • • • • • • • • •		• • •	• • •	117	3
1.	GUALGAON	R,Edbo,P,Tk,Hos.	527.6			1,592	826	766	279	261			431	14
2.	BHARABIA	R,P,S,Wb,D.	420.0	174	174	869	442	427					277	13
3.	NAKATANI	D DCUL D	272.2	٠.		3.51	100						100	
4	KALUGAON	R,P,S,Wb,D.	272.3		71	351	180	171	• •	• •	• •	• •	102	
4. 5.	KHARADHARA DESIAL	R,P,S,Wb,D. R,M,S,Wb,D.	388.5 601.8			725 1,243	362 619	363 624	• •	• •	ï	• •	192 423	11 20
3. 6.	DHONAKHOWA	R.P.Tk.Wb.D.	479.4			466	243	223	• •	• •	10	• •	165	2
7.	NAMDENGIA(Bangal		549.4			1,348	698	650	130	132		• •	429	1
8.	PHUKANFOOLIA GAON	R,M,S,Wb,D.	1.016.0			1,249	678	571	187	185		••	436	2:
9.	SENGIBIL	R,P,Tk,Wb,D.	485.0			694	348	346				• •	223	14
Ó.	GAHAINKUR	R,M,Tk,Wb,D.	650.0			532	269	263	<del>7</del> 0	79	• • •	• • •	180	i
1.	BOGAGOHAIN	R,P,Tk,Wb,Hos.	980.0			615	319	296		• •	• • •		174	i
2.	GAJPURIAKAKOTY	R.P.S.Wb.D.	464.0			623	312	311	• • •		• •		228	ī:
3.	GOHAIN GAON	R,Tk,Wb,D.	561.0	57	57	281	148	133					98	
4.	NAMTIAL GAON	R,P,Tk,Wb,D.	399.0	51	51	254	131	!23	• •	• •	• •	• •	70	
5.	TATIAL KATONI	R,P,S,Wb,Hos,V	706.0			516	271	245	**				187	1
<b>16</b> .	TAPARGAON	R,M,Wb,Hos.	1,133.0			1,720	872	848	30	25	• ;		510	2
7.	MANTANIA	R,P,S,Wb,Hos.	832.0			635	327	308	• •	• •	1	• •	209 454	13
<b>8</b> . 9.	MARAPUKHURI JAHANAJA	R,M,S,Wb,Hos.	876.0			1,205	615	590	•••		••	••		24
50.	GHARGOLIA	R,P,S,Wb,Hos.	709.0		161	804	391	413	88 5	87 1	· ;	• ;	175	-
	KAKOTIGAON	R,H,Tk,Wb,Hos.	859.0 354.0		207	1,034	521 293	513 267	-			4	374 196	20
1. 2.	CHALIHA KAKOTY BARNATI GAON	R,P,Tk,Wb,Hos.	528.0			560 1,272	639	633	• •	• •	• •	• •	365	2
i3.	CHARINGIA GAON	R.P.S.Wb.Hos.	708.0			767	397	370	• •	• •	• •	• •	232	1
4.	JURADHUM	R,P,Tk,Wb,Hos.	512.0			827	412	415	•	• •	• •	• • •	276	i:
5.	DULIAPURANI MALIA	R,P,Tk,Wb,Hos.	573.0			586	314	272			••		200	
6.	KHATUAL	R,M,S,Wb,D.	420.0			1.183	623	560	• • •	• • •	• •	• •	290	
7.	ABHOIPURIA	R,P,S,Wb,D.	661.0			543	273	270	• • • • • • • • • • • • • • • • • • • •	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	162	i
8.	ROLANPURIA	R,P,S,Wb,Hos.	895.0			1,072	566	506	• • • • • • • • • • • • • • • • • • • •	• • •	• • •	• • •	358	2
9.	DHEEJAL CHOWDONG	R,P,Tk,Wb,D.	942.0			548	274	274	••	••	••	•••	195	13
0.	BOLOMIA						444	415		• •			286	17
<b>i</b> 1.	CHOWDONG LEFRA CHOWDONG	R,P,Kw,Wb,Hos.	687.0 392.0			859 606	312	294	4	i	• •	• •	180	1
2.	SENEMUL GAON	R.M.S.	847.0			991	508	483	ĭ		'n	• •	344	20
3.	GODHULI BAGAR	14,141,0.	047.0		1,,,	,,,	500	703	•	••	•	••	244	-
	CHOWDONG	R,P,S,Db,D.	507.0	91	91	456	231	225					134	(
<b>54</b> .	DEODHAI GAON	R,P,S,Wb,D.	729.0		217	1,085	558	527			1		373	20
55.	KHOMKAR GAON	R,P,S,Db,Hos.	395.0			610	309	301	• •	• •	• •	• •	225	9
<b>6</b> .	RAIDENGIA GAON	R,P,S,Db,Hos.	232.0	) 113	113	563	325	238	4	5	1	2	170	•
57.	BHUYANKHAI		200				201		3.0				105	
	NOWBAISA	R,P,Tk,Db,D.	289.0			574	301	273	36	32	• •	••	197	12
58. 59.		R,P,S,Wb,Hos.	563.0			938	544	394	14	6	••	••	377	18
70.	GHARGOLIA LALIMCHEGA	R,P,S,Wb,	1,207.0			1,351	693	658	25	17	••	••	425	20
71.	CHAPARI JAPIBAJIA	R,Rly,Kw,Wb,D.	578.0			172	84	88	••	••	••	••	53	2
<b>72</b> .	GHARFELIA UTTAR	R,P,S,Wb,D.	547.	0 128	3 128	640	318	322	••	. ··	1	••	193	. (
	GHARFELIA	R,Tk,Db.	289.			298	172	126			• •	• •	110	4
73.	ABHAIPURINARA	R,Tk,Db.	346.0			425	230	195	iż	4:	• •	• •	120	9
74.	JARADHARU	R,M,Kw,Wb.	384.0	) 69	69	343	188	155	17	21	• •		86	

Total									V	VOR	KER	S										Serial
Vorke (I-IX			1		]]		III	I,	v		v		17		/11		/111	1	x	Non-w	or <b>kers</b> K	No.
М	F	М	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
401	389	355	339						47			5		10		4		<del>:</del> 27	3	461	430	26
160	141	129	107					4	31			6		3		3		15	3	- 112	103	27
2 6	5	6	· · · 5	••	• •	• •	• •	• •	• •		• •	• •	• •	1	• •	• •	• •	••	• •	j <b>ä</b>	٠;	28 29 30
181 454	180 403	180 440	173 392	• •	••	·i	• •	1	7	••	••	••	• •	•	••	•	••		• •	123 372	132	30 31
211	208	192	205	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		::	• •	3	3	::	i	• •	• • •	••	i	••	12 14	• •	231	363 219	32
89 179	97 179	82 160	94	٠.	•:				1	• •								.7	2	91	74	33
294	306	265	174 292	8	1	• •	• •	• • •	2 11		• •	• •	• •	'n	• •		• •	10 19	2	183 32 <b>5</b>	184 318	34 35
113 359	109 312	87 318	101 284	15 4	• •		• •	••	7 21	· ;		• •	• •	i i	• •	1 2	• •	10 17	1 1	130 339	114 338	36 37
323	244	203	198	6		1	••		37	28	2	8		17		6		54	7	355	327	38
184 140	188 118	169 110	168 115	11	5	••	• •	ï	14	••	••		• •	2	••	• •	• •	1 28	1	164 129	158 145	39
165	142	151	132	4	• • •	• •	• • •		10	• • •	::		• •	ż	• • •	• • •	•••	8	• • •	154	154	40 41
150 67	167 63	126 60	151 63	ż	• •		• •	• •	15		• •	• •	• •		• •	• •	••	17 5	1	162 81	144 70	42 43
59	68	56	66	2	••	••	• •	••	2	••	••	••	• •	••	• •	••	••	1	• •	72	55	44
120 429	133 451	103 400	131 447						٠.	• ;		1		2		1	••	13	2	151	112 397	45 46
162	146	146	141	i	• •	• •	• •	• • •	3 2	7 4	i	i	• • •	5	• •	i	• •	19 4	1 2	443 165	162	47
295	300	261	268	4	• •	• •	••	••	30	4	••	••	• •	6	• •	••	••	20	2	320	290	48
221 259	187 250	210 170	183 167	i 8	17	'i	• •	ii	3 59	3 11	• •	ż	• •	4 11	• •	· ;	• •	4 32	iż	170 262	226 263	49 50
161 292	133	144	121	7	i	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	11	::	::		::	3			• •	7		132	134	49 50 51 52 53
198	268 183	258 194	253 178	4	i	• • •	• •	i	7 4	• •	• •	19	::		::		• • •	2 7		347 199	365 187	52 53
200	199	183	182	2	••	••	• •	1	12	1	••	1	••	3	• •	2	••	7	5	212	216	54
160 308	132 304	147 <b>29</b> 3	125 299	2	••	• •	••	• •	6 5	٠;	• •	••	• •	5	••	••	• •	6 12		154 315	140 256	55 56
111	134	97	130	• •	••	• • •	• • •	2	4	5		• •	••	į	::	::	::	6	••	162	136	57
251 128	209 138	202 118	190 131	3	••	••	••	••	16 5	5 4	••	1	••	5	••	••	••	37 3	2	315 146	297 136	58 59
193					• •	••	••	••		,	••	1	••	••	••	••	••	31	5	251	239	
153	176 115	156 94	164 93	1	• •	1	• •	• • •	7 18	2	• • • • • • • • • • • • • • • • • • • •	13	::	iż	i	2 8	••	20	3	159	179	60 61
236	227	168	200	23	٠;	1	• •	6	17	7	••	2	••	2	••	1	••	26	3	272	256	62
82 253	100 214	73 205	98 199	ii	· .	1	••	• •	2 7	1 7	••	2	••	1 7		2 7	••	2 15	·;	149 305	125 313	63 64
157	145	147	142	ż		• •	• • •	• • •	3	1	··· ·;	i 4	•••	i 37		7 26	• •	62	•4	152 121	156	65 66
204	71	48	49		••	-	••	••	15	25	3	-	••		••	20	••		·		167	
163 323	122 149	118 112	105 123	7 12	7 2	3 3	••	••	7 19	14 42		<b>4</b> 6		2 32		i 9	••	15 97	3 5	138 221	151 <b>245</b>	67 68
319	318	246	306	16	1	4		••	11	10	••	5		6	••	23	••	9	••	374	340	69
36	42	33	39	1	1		••	••	1	••		••	••	1	••	• •	• •	1	1	48	46	73
181	200	175	199	1	••	••	• •		1	2		2	•• _	••	••	• •	••	1	••	137	122	71
87	53	77	41	1	••	::	::		11	1			••	4	1 2	••	••	4	• •	85 133	73 116	72
87 97 90	53 79 62	77 72 52	65 <b>5</b> 7	·;	· ;	18	12	••	• •	2 7	• • •	• •	••	3 15		••	••	4 2 13	••	133 98	116 93	72 73 74

(8) AMGURI

Serial	Name of Willows Frame	n/	\ i-		ed Res	<b>:</b> S	al Pop	ulation	Cab	المارات	Sched	- د	T 144	
No.	Name of Village Fow Ward/Enumerator's Bloc		Area in Acres	No. of Houses		! :•	ai Pop	ulation		stes stes	Trib		Literate Educat Person	ted
					HOIGS	P	M	F	M	F	´ M	F	M	F,
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
75.	CHANGMAI KOWER	R,P,S,Db,Hos.	581.0	77	77	386	188	198					106	55
76.	BAMAPUKHURI	R,P,S,Wb.	549.0	129	129	645	356	289	44	40	ï	ij	130	51
77.	DULIAHERA	R,P,Pw,Wb.	2 4 2 4	190	190	950	507	443	54	55	:	.::	185	45
78. 79.	MARICHUTIA ABHAIPURIA	R,P,Pw,Wb. R,P,Pw,Wb,Hos.	347.0 317.0	105 344	105 344	521 1,719	276 1.069	245 650	166	117	121 5	111	146 682	48 223
80.	BASAYAKDIBRUAL	R,P,Tk,Wb,Hos.	348.0	67	67	331	160	171		117	• • •		85	36
81.	MOUT GAON	R,P,Tk,Wb,D.	444.0	79	79	393	192	201		• •	• • • • • • • • • • • • • • • • • • • •	•	118	59
82.	BARSAYAK							• • •						
03	DIBRUAL	R,P,Tk,Wb.	716.0	167	167	835	439	396	65	48	• •	• •	226	99
83. 84.	MACHAI GAON BAILUNG GAON	R,P,Tk,Wb,Hos. R,P,Tk,Wb,Hos.	533.0 534.0	73 106	73 106	364 529	179 293	185 236	• •	• •	• •	• •	84 162	46 62
85.	SENSUA GAON	R,P,Tk,Wb,Hos.	498.0		139	692	356	336	106	ġi	••	• • •	150	71
86.	DHAPUR		,,,,,,											_
	MEDANGIA	R,P,Tk,Wb,D.	688.0		181	901	448	453	15	8	3	3		180
87.	DUBA GAON	R,P,Tk,Wb,D.	1,033.0		198	986	508	478			• •	• •	299	121
88. 89.	NAMTI BANGALI KARCHEKA	R,P,S,Wb,D.	1,759.0	400	400	1,997	1,093	904	73	82	••	• •	305	93
67.	BOLIMARA	R,M,Kw,Wb,Hos.	404.0	115	115	573	277	296					169	86
90.	KAIBARTA GAON	R,P,Tk,Wb,Hos.	400.0		50	249	131	118	26	19	• • • • • • • • • • • • • • • • • • • •	•	47	25
91.	PURANI													
	CHANGMAI	R,P,Tk,Wb,D.	558.0		28	137	67	.70	::	٠;	• •		41	23
92.	GHARFOLIA GAON	R,P,Tk,Wb,Hos.	285.0	50	50	246	123	123	12	6	• •	• •	69	34
93.	KUKURA CHOWA NARA.	R,P,Tk,Wb.	975.0	161	161	803	406	397					190	64
94.	NATUNCHANGMAI	R.P.Tk.Wb.D.	432.0		53	261	133	128	iż	iż	• • •	• •	52	17
95.	BANGALIGURI	,.,,			•-							•		•
	GAON.	R,H,Tk,Wb.	563.0		217	1,056	573	483	57	52	4	6		86
96.	BARAH GAON	R,P,Tk,Wb,D.	742.0		.59	295	176	119 301	10	9	• •	• •	87	23
97. 98.	SOLAGURI BALIMUKHIA	R,Edbo,P,Tk,Wb.	671.0	120	120	599	298	301	• •	••	• •	• •	162	94
<b>7</b> 0.	GAON.	R,M,Tk,Wb.	1,292.0	147	147	733	398	335					224	123
99.	NAMTI PATHAR	R,P,Tk,Wb,Hos.	871.0		43	219	111	108					74	32
100.	MAHUT GAON	R,H.Tk,Wb,D.V.	988.0			1,107	583	524			• •			190
. 101.		R,M,Wb,Hos.	438.0	125	125	624	341	283	• •	• •	2	• •	193	89
102.		D Th Wh Hos	626.0	83	83	414	214	200					144	72
103.	PUKHURI GHURASHUA	R,Tk,Wb,Hos.	020.0	, 63	63	414	214	_00	• •	••	• •	••	144	12
100	KUNAR	R,P,Tk,Db.	555.0	156	156	801	402	399					252	113
104	GHERAKHUNDA	R,P,D.	510.		98	440	223	217					151	85
105		R,P,S,D.	632.		159	817	426	391		• •	• •	• •		127
106		R,P,S,Wb,D.	791.		157	810		381	• •	• •	• •	•		104
107 108		R,M,S,Wb,D. R,P,Kw,Wb,D.	437. 528.		67 68	332 339		155 148	• •	• •	••	•	114	55 52
109		N R P Tk Wh.D.	514.		81	407		221	• • •	• • •	• • •	:	110	63
	. PARBATIA GAON	R,P,Tk,Wb,D,V.	688.		157	832		383		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	:	276	101
	. SENSOWA													
444	NANDENGIN	R,P,Tk,Wb,D.	729.		173	962		467	• •	• •	• •	•		123
112	. NAMATIAL GAON	R,P,Riv,Hos.	674.	0 78	78	542	277	265	• •	• •	• •	•	. 194	94
	RAILWAY AREAS:													
1	. AMGURI RLY													
•	STATION	R,S,Wb.		25	25	125	80	45	• •	• •	• •	•	. 45	15
2	. NAMTI-ALI RLY STATION	R,P,S,Wb,Hos.		2	2	7	5	2						
3	. AMGURIGATE	A, F, S, W D, MOS.			_	•	•	•	••	• •	• •	•	• ••	• • •
	○B.O.Ps).	R,P,S,Wb,Hos.		7	7	37	37	••	2	• • •	4	•	. 31	••
	TEA ESTATES:									•				•
1	. LADAIGUR GRANT	•											_	
	T. E.	R,Kw,Wb.	227.	0 51	51	255	142	113	47	38	• •	•	. 41	11

Total									W	ORI	(ER	S										9	Serial
Worker (I-IX)	8		I	11	ī		111	1	v	V	,	ν	'I	٧.	11		7111		Ľ	. N	ow-aol X	rkers	No.
М	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	М	F		M	F	M	F	
16	. 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	3.		34	35	36	37	1
82 195 261 143 688 88 107	66 124 170 104 167 76 106	59 103 108 108 124 71 98	44 54 50 79 130 75 103	2 3 10 6 2 1	;;  	56 91 2 5	63 105 8	·	22 1 , 12 17 16	1 8 7 5 144 	 i i0 	1  1 7			, . , . , .	 8 6	1 . 3 . 1 . 2 .		5 14 47 8 192 3 4	3 3 	106 161 246 133 381 72 85	132 165 273 141 483 95	75 76 77 78 79 80 81
194 89 150 186	131 97 115 152	132 69 113 132	114 90 109 127	24 5 14 45	 2 3 18	2  	•••	:: :i	16 4 3	4  i	•••	6 1 1		 	3 .	. 1	11 .	•	11 1 8 4	1 1 	245 90 143 170	265 88 121 184	82 83 84 85
229 254 626	187 211 376	202 246 383	140 192 259	17 1 87	5 2 31	 62	79	  2	41 17 4			• •	2 :		3 2 8	1 i	2 .		5 1 33	  2	219 254 467	266 267 528	86 87 88
141 53	132 48	116 35	105 27	7 11	4	::	iż		21 4	2		•			3				13 4		136 78	164 70	89 90
31 55	38 63	28 48	36 55	· · · · · · · · · · · · · · · · · · ·	. 2	i	::	1	2		• •	:	• •			• •	• •	• •	2 3	ż	36 68	32 60	91 92
211 61	210 69	196 55	198 64	12 3	4			• • •	8		• •	:				• •	ż	• •	3 1	••	195 72	187 59	93 94
315 88 119	153 67 88	173 62 100	114 55 56	24 21 5	14 11	15 1 1	20 	 i	30	٠.		•	 3 .		9	••	 2	• •	25 2 7	 . <u>.</u>	258 88 179	330 52 213	96
186 55 276 136	182 56 250 133	171 46 263 119	176 56 245 52	4  ! 7			••	••			2		1.		2 1 2		1  2	1	6 8 7 7	1 1 	212 56 307 205	153 52 274 150	99 100
100	101	97	99	2					2	2					1				••		114	99	102
206 106 191 205 89 93 91 202	199 102 192 200 79 43 76 179	187 99 167 192 70 58 72 172	198 98 182 197 74 27 70 143	2 4 2 1 6 6 5	 1  1 1 3	: : : : : :			1.	4	2	•	: : 2 :		2 3 1 8 7 3 5	•••	3  2  1 2 1 2	•••	8 6 13 10 7 9 5	` 4 `i	196 117 235 224 88 98 95 247	200 115 199 181 76 105 145 204	104 105 106 107 108 109
241 118	228 115	211 90	208 111	<b>4 7</b>	·i	••		i	19	2 :	3 .		3 .	•	i	••	2		20 15	1	254 159	239 1 <b>5</b> 0	111 112
51	1			••	••		••		•	. 4	<b>4</b>			•	2		40	1	5	••	29	44	. 1
3	••	••	••		••	••	••		•	. ,		•		•	•	••	3	••	••	••	2	2	2
37	••	••	••	• •	••	••	••	••	• •	••	••	•			•	••	••	••	37	••	•••	• •	. 3
92	38	4	2	, • •		50	36	••	***	4				. 2	4	••	••		10	••	50	75	1

## (9) SIBSAGAR

(8) AMGURI

Serial	Name of Village/Town	1	Area in	Occupied tial	l Resid House	8	1 Don	ulation	Sched	lulad	Sched	wled	Liter	ate and
No.	Ward/Enumerator's Block	Amenities	Acres	No.of House		se-	и гор	Metion	Cas		Tri		Educi Perso	ated
					110103	P	М	F	M	F	-M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2.	HULWADONG													
3.	GRANT T. E. HULWATING	R,P,Kw,Wb,Hos.	1,147.0	556	556	2,781	1,429	1,352	75	58	2	2	211	46
	GRANT T. E. SAGHJAN GRANT	R,P,S,Hos.	1,019.0	328	328	1,637	870	767	41	30	8	7	126	62
	T. E.	R.P.S.Wb.Hos.	780.0	302	302	1,510	811	699	33	21	1	2	110	26
	BARBAM T. E. TIPHUKSHAH	R,P,S,Wb,Hos,V.	1,547.0	445	445	2,223	1,253	970	33 21	14	19	22	202	60
	BAGISA.	R,	279.0			NO P		ATION						
	TIPHOOK T. E. BARSILA GRANT	R,P,S,Wb,Hos. R.	1,631.0 532.0	302	302	1,508 MER	814 SED W	694 /ITH T	48 I <b>PHO</b> O	36 K <b>GR</b>	ANT	1	90	15
	NAMTI GRANT T.E. BARDARJAN	R,P,S,Db,Hos.	909.0	389	389	1943	1,050	893	92	96		•	279	51
11.	GRANT T.E. AHUJAN T.E.	R,P,Kw,Wb. R,P,Kw,Wb.	752.0 144.0	28 27	28 27	138 137	72 68	66 69	зò	 39	44	37	25 26	9 6

## DIRECTORY

#### POLICE STATION

Tot Work	ers									wo	RKE	RS							]	Non-wo	orkers	Serial
(I—I	K)	]	[	II		I	H	1,	V	1	<b>√</b>	1	/1	V	II	V.	Ш	17			X	No.
M	F	M	F	M	F	M	F	М	F	М	F	M	F	M	F	M	F	М	F	М	F	-
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
719	572	18	8			601	558			37		31		4		2	•	26	5	710	780	2
			_	•	••			••	•		••		••	•	•	2	••					_
428	307	6	2	1	• •	366	303		• •	30	• •	5	• •	5	••	••	••	15	2	442	460	3
388 547	297 447	9 15	9 9	1		322 523	278 426	••	7 6	29 22	•:	24		6 21		٠,	::	21 37	3 6	423 606	402 523	<b>4</b> <b>5</b>
438	313	21	28	2		391	283		1	3				4			••	17	1	376	381	6
571	394	46	38	3		449	348		5	10		23		6				34	3	479	499	9
37 33	20 14	16 5	12 4			14 18	4 10	• •	4					1	••			5 10	••	35 35	46 55	10 11

			A mure !	Occupio tial I	ed Resi Houses		D	1_4:	<b>5</b> •	414	6.1		1 :	
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses		-Total	Popu	lation	Sche Cas	duled tes	Sche Trit		Litera Educa Person	ted
					noius .	P	М	F	М	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SIBS	SAGAR P.S.													
	TOTAL		315.0 Sq.miles	30,195	30,272	171.881	92,419	79.462	6,269	5.843	5.854	5,469	50,438	23,704
	RURAL		312.2 Sq miles	27,454	27.454	156,775	83,082	73,693	5.561	5,190	5,773	5,445	44.180	20,323
1. 2. 3. 4. 5. 6. 7. 8. 9.	GATANGA PATHAR BASALIMARI GASKOTA PHUKON PATHAR JAGARA HABI CHUNGIA PATHAR DIGHALIJAN HABI BOKABIL KAIJAN SESURAKHOWA SESURAKHOWA	R.Tk,Wb,D.Cd. R,P.Riv,Wb,D.Cd. R,P.S.Wb,D,Cd. R,Tk,Wb,D,Cd. R,P,S.Wb,D.Cd. R,M.Riv,D,V,Cd. R,P.S.Wb,D.Cd. R,P.S.Wb,D.Cd. R,M,S.Wb,D.Cd. R,M,S.Wb,D,Cd.	660.7 320.7 513.5 388.4 384.5 124.3 432.8 476.3 464.5	32 44 42 22 43 44 17 74 78 78 78	13 32 44 42 22 44 17 74 78 44	69 213 254 281 100 305 53 488 530 280	34 118 131 157 56 158 43 254 262 141	35 95 123 124 44 147 10 234 268 139 NO	 2 15 	LATIO	136    	12i  	26 80 66 83 38 102 19 156 146 89	11 37 41 36 16 55 1 89 81 51
12. 13. 14. 15.	FAKUN KOMAR FODIA BALIA GHAT NOWJAN BLOCK CHARAI PARA	R,M,Riv,Wb,D,Cd. R,P.S,Wb,D,Cd. R,Tk,Wb,D,Cd. P,Rw,Wb,Cd.	556.3 1,089.3 434.1 84.6	7 290 1 27	103 290 27 25	743 1,955 111 188	379 1,028 84 102	364 927 27 86	138	110 .:	  101	  86	256 518 56 47	171 278 6 10
16. 17. 18. 19. 20. 21.	GORBHONGA APHOLA GOSAIBARI CHITAL DHUBI LIGIRI BARI MORISUTI GAON ALI SINGA	R,Riv,Wb,Cd. Riv,Wb,Cd. R,P,Riv,Wb,Cd. R,P,Riv,Wb,Cd. R,Riv,Wb,Cd. R,Riv,Wb,Cd.	67.: 128.! 134.: 407.: 379.! 597.:	8 7 5 22 2 77 0 24	72 7 22 77 24 171	647 50 133 752 192 718	309 28 72 388 87 445	338 22 61 364 105 273	145	154	266 72 300 87 4	264 61 320 105 9	129 8 24 194 34 199	24 2 3 26 2 29
22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33.	CHAULKARA NO.2 BARHAITING	R,P,Pw,Wb,Cd. R,P,Rw,Wb,Cd. R,H,S,Wb,V,Cd. R,P,S,Wb,Cd. Kw,Wb,Cd. R,P,Pw,Wb,Cd. R,Kw,Wb,Cd. R,M,S,Wb,Hos,Cd. R,M,S,Wb,Hos,Cd. R,P,Pw,Wb,Cd.	323 508.5 356. 532. 675. 515. 318. 339. 458. 551.	73 3 141 6 161 2 2 7 46 0 21 .3 157 .5 87	21 157 87 149	9 241 130 843 492 930	239 269 517 595 8 124 69 429 269 492 412	245 NO 1 238 505 553 1 117 61 414 223 438 347	116 POPU 2 150   19 240 28	115 LATIO 2 167   7 213 14	222 170 98   160	215 180 120 	162 161 318 340 5 57 19 224 153 280 254	20 170 165  24 7 110 53 132 120
35. 36. 37. 38. 39.	DIHINGIA DULIA HABI PATARCHETIA MOTOK GOHAIN BANMUKH CHETIA KATHPAR GAON	R.P.S.Wb.Hos,Cd. R.P.S.Wb,V,Cd. R.P.S.Wb,Hos,Cd. R.P.S.Hos,V,Cd. A.R.P.Pw,Wb,Hos,Cd. R.P.S.Db,Hos,Cd. R,M,Kw,Db,Hos,	582. 323. 374. 532. 584. 750.	.3 55 .3 222 .9 73 .3 103	55 222 73 103	408 822 480 581	220 206 431 267 287 837	191 202 391 213 294 810			••	••	121 108 223 167 191 556	53 52 91 80 121 318
41. 42. 43. 44. (a)45. (b)45.	SARUPATHAR DHOPABARIA TATIPATHAR PANBESHA LARAPOTA	V,Cd.  R,P,Pw,Wb,Hos,Cd R,P,Tk,Wb,Cd. R,P,Kw,Wv,Cd. R,P,S,Wb,D,Cd. R,P,Rw,Wb,D,Cd.	461. 417. 455. 513. 664. 415.	.7 .0 156 .1 38 .6 129	156 38 129 7	968 233 896 436	488 132 466 223	42 NO 480 101 430 213 36	••	LATIO :: :: ::	• •	   33	24 257 72 272 20 144	11 132 25 110 13 76

Tota								- <del>-</del> -	W	OR	KER	S										Sorial
Work (I-I)		I			11	1	III		IV	,	٧	V	'I		/11	1	/111	1	<del></del> }	Non-wo	rkers X	No.
M	F	M	F	M	F	M	F	М	F	М	F	M	F	M	F	М	F	М	F	М	F	•
16 ;	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
46,205	33,834	30,673	26,027	666	184	4,465	3,406	172	2,988	1.621	730	. 888	٥	2,061	63	698	m	4,457	424	46,214	454628	
41.217	32.896	30,419	26,011	186	<u>z</u>	4,362	3,402	172	2,988	863	15	189	0	1,080	46	172	7	2,088	239	41,865	40,797	
20 60 91 81 27 81 35 122 126 72	19 51 73 68 17 79 5 115 112 61	19 58 91 80 24 73 16 113 122 64	18 44 70 63 17 78 5 106 105 60	 i   2 2		  2 3 17 		··· 2 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	1 7 3 5  3 7	     		     2					:: :: :: :: ::	1  1 5  5	:: :: :i :: ::	14 58 40 76 29 77 8 132 136	16 44 50 56 27 68 5 119 156 78	10
211 456 63 48	202 361 12 57	203 374 63 47	193 299 12 57	24 	.; 7 	2 2 		••	52 	3 6 		1 21 		 4 	; i 	 		2 22 	2 2 	168 572 21 54	162 566 15 29	12 13 14 13
152 16 34 201 45 314	165 11 34 162 53 112	150 15 34 150 45 58	164 11 34 161 53 53			i   8i			1 1	 'i 'i				1  2  50		1  46 10	··· ··· ··· 7 ···	:: :2 i4		157 12 38 187 42 131	173 11 27 202 52 161	1: 1: 1: 2: 2:
120	101	82	73	••	••	7		1	26	1		2		12	1	2		13	1	119	144	2
117 241 292	140 215 225	101 218 254	93 202 207			3 14 4	i	  5	45 10 17	1		 13	• • •	4 1 3	• •	4 5 3		5 2 3	2 2 	152 276 303 4	98 290 328	222222222222222222222222222222222222222
64 30 204 137 249 183	1 50 29 196 118 168 166	4 63 30 198 115 177 161	50 29 188 118 146 159	i   8	i	  4 45 2		 4 8 2	 8 12 4	7		  1 1 5	•••	1 3 3		:: :: 1	•••	··· 2 ··· 9 7	:	60 39 225 132 243 229	67 32 218 105 270 181	2 2 3 3 3
85 98 148 122 117 420	80 92 163 103 106 381	77 91 117 106 94 369	78 90 162 91 94 293	 1 1 9	··· ··· ··· ···	  		   2	2 2 1 12 85		•	5		. 3	• •	4 2 5 1		 17 8 8 16	   4 3	135 108 283 145 170 417	111 110 228 110 188 429	
21	20	16	14		••			••	6					•••			•••	5		19	22	4
173 57 177 103 16	180 56 192 83 16	158 52 164 83 14	179 53 150 8 16,	5 3 	••	2  5 15 2	••	 2 	1 3 42 75		•			. 3				3 2 5 	••	315 75 289 120 20,	300 45 238 130 20	- 4

1						ied Resi Houses	_								
P M F M F M F M F M F M F M F M F M F M		Ward/Enumerator's	Amenities	Acres		House-		l Popul	ation					Litera Educa Person	
46. GARAKUSH 47. GOHAIN PATHAR 48. KARI GAON 48. KARI GAON 59. MILLIA BARA NO.1 69. MILLIA BA						HOIGS	P	M	F	M	F	M	F	М	F
48. KARI GAON  48. KARI GAON  48. KARI GAON  49. CHAULKARA NO.1  40. CHAULKARA NO.1  4	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
48. KARI GAON 49. CHAULKARAN NOI  CHAULKAR			R,P,Tk,D,Cd.						168	40	25			118	41
MULIA BHETA	48.	KARI GAON		968.	5 346	346	2,147	1,136						751	465
51. SENSUA S.P. PACHI PATHAR S.D. PACHI PATHAR R.D. PACHI PATHAR R													••	678 8	359
33. MORÎ PATHAR R.M.S.Wb.D.Cd. 395,6 75 75 75 896 306 290 189 205   44. LAIBIL R.RIV.Wb.D.Cd. R.RIV.Wb.D.Cd. 92,0 29 29 237 118 119 116   55. BHAKURI R.M.T.R.Wb.D.Cd. 764,8 39 39 305 166 139 163 1   56. AHOM PATHAR R.M.S.Wb.Cd. 694,8 107 107 735 402 333 109 142 177   57. LACHONMARI R.K.W.Wb.Hos.Cd. 383,3 41 41 246 133 113 25 56 50   58. GOHAIN PUKHURI R.M.S.Wb.Cd. 98,1 100 100 684 348 336   59. GOHAIN PUKHURI R.M.S.Wb.Cd. 124,1 92 92 514 274 240 30 22   60. PARALIGURI R.Edbo.S.Wb.D.Cd. 124,1 92 92 514 274 240 30 22   61. DIHINGIA GAON R.P.P.W.Db.D.Cd. 124,1 92 92 514 274 240 30 22   62. BHATGAJ R.Edbo.S.Wb.D.Cd. 661,3 103 103 664 341 323   63. GARUKHURI R.Edbo.S.Wb.D.Cd. 661,3 103 103 664 341 323   64. BATTAJ PIKHURI R.P.S.W.B.Cd. 757,6 2 2 110 6 4   65. BETTAJ PIKHURI R.P.S.W.B.Cd. 757,6 2 2 110 6 4   66. NETAJ PIKHURI R.P.S.W.B.Cd. 757,6 2 2 110 6   67. BANGALI PATHAR R.P.T.K.Wb.Cd. 757,6 2 2 110 6   68. GORBHONGA R.P.S.Wb.Cd. 114,0 229 229 128 605 315 7   69. BAGPARA GAON R.P.S.Wb.Hos.Cd. 117,0 229 229 128 605 315 7   69. BAGPARA GAON R.P.S.Wb.Hos.Cd. 604,3 108 108 694 367 327   68. GORBHONGA R.P.S.Wb.Hos.Cd. 604,3 108 108 694 367 327   69. BAGPARA GAON R.P.S.Wb.Hos.Cd. 604,3 108 108 694 367 327   69. BAGPARA GAON R.P.S.Wb.Hos.Cd. 604,3 108 108 694 367 327   69. BAGPARA GAON R.P.S.Wb.Hos.Cd. 604,3 108 108 694 367 327   69. BAGPARA GAON R.P.S.Wb.Hos.Cd. 604,3 108 108 694 367 327   69. BAGPARA GAON R.P.S.Wb.Hos.Cd. 604,3 108 108 694 367 327   69. BAGPARA GAON R.P.S.Wb.Hos.Cd. 604,3 108 108 694 367 327   69. GOMBRI GAON R.P.S.Wb.Hos.Cd. 604,3 108 108 694 367 327   69. BAGPARA GAON R.P.S.Wb.Hos.Cd. 604,3 108 108 694 367 327   69. BAGPARA GAON R.P.S.Wb.Hos.Cd. 604,3 108 108 694 367 327   69. BAGPARA GAON R.P.S.Wb.D.Cd. 604,3 108 108 694 367 327   69. BAGPARA GAON R.P.S.Wb.D.Cd. 604,3 109 69 65 71 294 277 3 4   69. BAGPARA GAON R.P.S.Wb.D.Cd. 604,3		SENSUA				78	460	232			52		• • •	92	63
54. LAIBIL CHAPARI CHA			P M S Wh D Cd	205	4 75				200	180	205			124	26
56. AHOM PATHAR R.P.Pw.,Wb.Hos.Cd. 694.8 107 107 735 402 333 109 142 177 175 175 LACHONMARI R.K.w.Wb.Hos.Cd. 383.3 41 41 246 133 113 25 56 50 18 18 18 18 18 18 18 18 18 18 18 18 18	54.	LAIBIL											89	134 32	25 4
57. LACHONMARI R,Kw,Wb,Hos,Cd. 383.3 41 41 246 133 113 25 56 50  58. GOHAIN PUKHURI R, M.S.Wb,Cd. 98.1 100 100 684 348 336  59. GOHAIN GAON R, P.P.,Db,D,Cd. 124.1 92 92 514 274 240 30 22  60. PARALIGURI R, Edbo,S.Wb,D,Cd. 128.4 15 15 100 47 53  61. DIHINGIA GAON R, Edbo,M.S.Wb,D,Cd. 643.1 86 86 575 304 271 5 4 89 64 64 64 64 64 64 64 64 64 64 64 64 64		CHAPARI		764.	8 39								133	41	
\$8. GOHAIN PUKHURI R.M.S., Wb.Cd.  \$9. GOHAIN GAON  \$P. PW. Db, D.Cd.  \$124.1 92 92 514 274 240 30 22  \$10. DIHINGIA GAON  \$P. PW. Db, D.Cd.  \$124.1 92 92 514 274 240 30 22  \$10. DIHINGIA GAON  \$P. PW. Db, D.Cd.  \$10. DIHINGIA GAON  \$P. PW. Db, D.Cd.  \$10. DIHINGIA GAON  \$P. PW. Db, D.Cd.  \$10. DIHINGIA GAON  \$P. SW. Db, MS.V. Dc.Cd.  \$10. DC, MS. De, MS. Dc.Cd.  \$10. DC, MS. Dc. Dc. Dc. Dc. Dc. Dc. Dc. Dc. Dc. Dc													85 20	240	113
59. GOHAIN GAON R.P.Pw.Db.D.C.d. 124.1 92 92 92 110 274 240 30 22 61. DIHINGIA GAON R.Edbo.S.W.D.C.d. 128.4 15 15 100 47 53 61. DIHINGIA GAON R.Edbo.S.W.D.C.d. 663.5 103 103 664 341 323 62. BHATGAJ R.P.S.W.D.HOS.V.C.d. 663.5 103 103 664 341 323 63. GARUKHUTI R.Riv.W.D.C.d. 757.6 2 2 0 6 4 64. DUARICHIGA R.P.S.W.D.HOS.V.C.d. 664.1 86 575 300 19 13 8 65. BAPUTIGARH R.P.S.W.D.V.C.d. 461.3 128 128 849 456 393 13 8 66. NETAI PUKHURI R.Edbo.P.S.W.D.V.C.d. 461.3 128 128 849 456 393 7 4 10 67. BANGALI PATHAR R.P.T.K.W.D.C.d. 147.0 29 28 229 1,195 660 535 7 4 10 68. GORBHONGA R.P.S.W.D.HOS.V.C.d. 664.3 108 108 694 367 337 69. BAGPARA GAON R.P.S.W.D.HOS.V.C.d. 664.3 108 108 694 367 337 70. DOPANI PATHAR R.P.R.W.D.HOS.V.C.d. 664.3 108 108 694 367 337 71. BANDARMARI R.P.W.D.HOS.V.C.d. 352.8 77 77 504 27 22 22 1 1 32 72. DEODUBI R.R.F.T.K.W.D.L.V.C.d. 352.8 77 77 504 27 228 29 1 1 73. NOHAT GORIAMARI R.P.T.K.W.D.D.V.C.d. 599.1 93 93 554 291 263 15 14 74. CHOKALA PATHAR R.P.T.K.W.D.D.V.C.d. 599.1 93 93 554 291 263 15 14 75. GOMERI GAON R.P.P.W.D.D.V.C.d. 510.9 52 52 471 259 212 2 76. SUKAN PUKHURI R.K.W.D.D.V.C.d. 147.6 29 29 140 72 68 7 4 77. KENDUGURI R.K.W.D.D.V.C.d. 147.6 29 29 140 72 68 7 4 78. GHALGHALI R.P.P.W.D.D.V.C.d. 368.1 141 141 711 406 305 79. BHOKALAI R.R.P.W.D.D.V.C.d. 368.1 141 141 711 406 305 80. KONWAR GAON R.P.S.W.D.C.d. 718.4 71 71 348 180 168 81. RAICHAI R.P.S.W.D.C.d. 718.4 71 71 348 180 168 82. KALMOW GAON R.R.P.W.D.V.C.d. 718.4 71 71 348 180 168 83. MORIDESANG 84. DICHARIBARI R.P.S.W.D.C.D. (2011 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_										50			100	6
60. PARALIGURI R.Edbo.S.Wb.D.Cd. 61. DIHINGIA GAON R.Edbo.M.S.Wb.D.Cd. 62. BHATGAJ R.P.S.Wb.Lox. Cd. 463.1 86 86 575 304 271 5 4 89 661. DIHINGIA GAON R.Edbo.M.S.Wb.D.Cd. 643.1 86 86 575 304 271 5 4 89 661. DIHINGIA GAON R.P.S.Wb.Cd. 757.6 2 2 10 6 4										30	22		• •	180 64	72 21
62. BHATGAJ 63. GARUKHUTI R. R. W. W. Cd. 64. DUARICHIGA R. P. S. W. Hos. V. Cd. 65. BAPUTIGARH R. P. S. W. Cd. 66. DAPUTIGARH R. P. S. W. Cd. 67. NETAI PUKHURI R. R. Edbo, P. S. W. V. Cd. 68. GORBHONGA R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. S. W. V. Cd. 69. BAOPARA GAON R. P. W. W. D. V. Cd. 69. BAOPARA GAON R. P. V. W. W. D. V. Cd. 69. BAOPARA GAON R. P. V. W. W. D. V. Cd. 69. SUKAN PUKHURI R. H. P. W. W. D. V. Cd. 69. SUKAN PUKHURI R. H. P. W. W. D. V. Cd. 69. SOMERI GAON R. P. P. W. W. D. V. Cd. 69. GAOPARA GAON R. V. Cd. 69. GAOPARA GAON R. C. C. C. GAOPARA GAON R. P. P. W. W. D. V. Cd. 69. SOMERI GAON R. P. P. W. W. D. V. Cd. 69. SOMERI GAON R. P. P. W. W. D. V. Cd. 69. SOMERI GAON R. P. P. W. W. D. V. Cd. 69. SOMERI GAON R. P. P. W. W. D. V. Cd. 69. SOMERI GAON R. P. P. W. W. D. V. Cd. 69. SOMERI GAON R. P. P. W. D. V. Cd. 69. SOMERI GAON R. P. P. W. D. V. Cd. 69. SOMERI GAON R. P. P. W. D. V. Cd. 69. SOMERI GAON R. P. P. W. D. V. Cd. 69. SOMERI GAON R. P. P. W. D. V. Cd. 69. SOMERI GAON R. R. R. R. R. W. W. D. V. Cd. 69. SOMERI GAON R. R. R. R. R. W. W. D. V. Cd. 60. SOMERI GAON R. R. R. R. R. R. W. W. D. V. Cd. 60. SOMERI GAON R. R. R. R. R. R. W. W. D. V. Cd. 60. SOMERI GAOPA R. R. R. R. R. W. W. D. V. Cd. 60. SOMERI GAOPA R. R. R. R. R. R. W. W. D. V. Cd. 60. SOMERI GAOPA R. R. R. R. R. R. R. R. W. W. Cd. 60. SOMERI GAOPA R. R		PARALIGURI							53				• • • • • • • • • • • • • • • • • • • •	32	23
63. GARUKHUTI 64. DUARICHIGA 64. DUARICHIGA 65. BAPUTIGARH 67. R.P.S.Wb.Cd. 66. NETAI PUKHURI 66. NETAI PUKHURI 67. BANGALI PATHAR 68. GORBHONGA 69. BACPARA GAON 69. BACPARA GAON 69. BACPARA GAON 60. R.P.S.Wb.LOC. 60. BARGALI PATHAR 60. R.P.S.Wb.LOC. 61. BANGALI PATHAR 61. BANGALI PATHAR 62. BACPARA GAON 63. GORBHONGA 64. BACPARA GAON 65. BACPARA GAON 65. BAPUTIGARH 66. NETAI PUKHURI 66. NETAI PUKHURI 66. NETAI PUKHURI 67. BANGALI PATHAR 68. GORBHONGA 68. GORBHONGA 69. BACPARA GAON 69. BACPARA GAON 69. BACPARA GAON 69. BACPARA GAON 60. R.P.S.Wb.Hos.V.Cd. 60. BACPARA GAON 60. SUS.Wb.Hos.V.Cd. 60. SUS.Wb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb.Hos.Vb														256	127
64. DUARICHIGA 65. BAPUTIGARH 65. REPS.Wb.V.Cd. 66. NETAI PUKHURI R.Edbo.P.S.Wb.V.Cd. 67. BANGALI PATHAR R.P.TK.Wb.Cd. 68. GORBHONGA R.P.S.Wb.Hos.Cd. 69. BAGPARA GAON R.P.S.Wb.Hos.V.Cd. 69. BAGPARA GAON R.P.S.Wb.Hos.V.Cd. 60. BANDARMARI R.P.W.Wb.Hos.V.Cd. 60. BAGPARA GAON R.P.S.Wb.Hos.V.Cd. 60. BAGPARA GAON R.P.P.W.Wb.D.V.Cd. 60. BAGPARA GAON R.P.W.Wb.Hos.V.Cd. 60. BAGPARA GAON R.P.W.Wb.Hos.V.Cd. 60. BAGPARA GAON R.P.W.Wb.D.V.Cd. 60. BAGPARA GAON R.P.R.W.Wb.Hos.V.Cd. 60. SUKAN PUKHURI R.H.P.W.Wb.Hos.V.Cd. 60. SUKAN PUKHURI R.H.P.W.Wb.Hos.V.Cd. 61. BANGARI GANG R.P.P.W.Wb.D.V.Cd. 62. BAGPARA GAON R.P.P.W.Wb.D.V.Cd. 63. BAGPATHAR R.P.P.W.Wb.D.V.Cd. 64. BAGPARA GAON R.P.P.W.Wb.D.V.Cd. 65. BAGPATHAR R.P.P.W.Wb.D.V.Cd. 66. CHETALIA R.P.P.W.Wb.D.V.Cd. 66. CHETALIA R.P.S.Wb.Cd. 66. CHETALIA R.P.S.Wb.Cd. 66. CHETALIA R.P.S.Wb.Cd. 66. CHETALIA R.P.S.Wb.Cd. 66. CONDARA RANG R.R.W.V.Cd. 76. SUKAN PUKHURI R.H.P.W.Wb.Cd. 76. SUKAN PUKHURI R.H.P.W.Wb.Cd. 76. SUKAN PUKHURI R.H.P.W.Wb.Cd. 77. SAMUKIJAN R.P.S.Wb.Cd. 78. GHALGHALI R.P.P.W.Wb.D.V.Cd. 78. GHALGHALI R.P.P.W.Wb.D.V.Cd. 79. BHOKALAI R.P.S.Wb.Cd. 718. TAGRATA GAON R.P.S.Wb.Cd. R.E.BODARA GAON R.P.S.Wb.Cd. R.E.BODARA GAON R.P.S.Wb.Cd. R.E.BODARA GAON R.P.										3			85	180	94 3
65. BAPUTIGARH 66. NETAI PUKHURI 67. BANGALI PATHAR 68. GORBHONGA 68. GORBHONGA 69. BAGPARA GAON 69. BAGPARA GAON 69. BAGPARA GAON 70. DOPANI PATHAR 71. BANDARMARI 72. DEODUBI 73. NOHAT GORIAMARI R.P.T.K.Wb.Hos.V.Cd. 74. CHOKALA PATHAR 75. F.T.K.Wb.Hos.V.Cd. 76. SUKAN PUKHURI 77. KENDUGURI 78. GHALGHALI 79. BHOKALAI 79. SHOKON 70. DOPANI PATHAR 79. Wb.D.V.Cd. 713. OO 714. CHOKALAI 715. CHOKALAI 716. SUKAN PUKHURI 717. KENDUGURI 718. GRALGHALI 719. BHOKALAI 710. R.P.P.W.Wb.D.V.Cd. 710. DEOPULATION 710. CHORADAR 710. DEOPULATION 7110. DEOPULATION 711									•	13			• • •	285	141
68. GORBHONGA R.P.S.Wb.Hos.Cd. 862.6 133 133 907 488 419			R,P,S.Wb,V,Cd.	461.								•	• • •	282	144
68. GORBHONGA  R.P.S.Wb.Hos.Cd. 69. BAGPARA GAON  R.P.S.Wb.Hos.V.Cd. 604.3 108 108 694 367 327  70. DOPANI PATHAR  R.P.P.W. bb.V.Cd. 911.0 123 123 813 441 372 2 1 32  71. BANDARMARI  R.P.W. bb.Hos.V.Cd. 352.8 77 77 504 276 228 9 7  72. DEODUBI  R.P.T.K.Wb.Hos.Cd. 599.1 93 93 554 291 263 15 14  73. NOHAT GORIAMARI R.M.TK.Wb.D.V.Cd. 74. CHOKALA PATHAR  R.P.P.W. bb.V.Cd. 75. GOMERI GAON  R.P.P.W. bb.D.V.Cd. 76. SUKAN PUKHURI  R.H.P.W. bb.Hos.V.Cd. 713.3 96 96 571 294 277 3 4  77. KENDUGURI  R.K.W., bb.D.V.Cd. 78. GHALGHALI  R.P.P.W. bb.D.V.Cd. 147.6 29 29 140 72 68 7 4  78. GHALGHALI  R.P.P.W. bb.D.V.Cd. 147.6 29 29 140 72 68 7 4  79. BHOKALAI  R.P.P.W. bb.D.V.Cd. 246.8 24 24 130 60 70  80. KONWAR DEHINGIAR, P.P.W. bb.D.V.Cd. 466.1 81 81 593 316 277  81. RAICHAI  R.P.S.Wb.D.V.Cd. 466.1 81 81 593 316 277  82. KALMOW GAON  83. MORIDESANG  84. DIGHALI PATHAR  R.R.W.Wb.D.V.Cd. 466.1 81 81 593 316 277  85. MILONKUR &  CHETALIA  P.S.Db.Cd.  R.P.S.Wb.D.V.Cd. 408.8 NO POPULATION  80. KOWNAR GAON P.K.W.V.Cd. 194.6 36 36 36 237 126 111  87. SAMUKIJAN P.S.Db.Cd. 718.4 71 71 348 80 168  88. TONGKOK  89. DHUDARBAN  BLOCK  R.R.W.Cd. 203.5 5 5 43 23 20  89. DHUDARBAN  BLOCK  R.R.W.Cd. 203.5 5 5 43 23 20  15 90. NAHARANI BAM  91. DOLPANIMARI  R.P.S.Wb.Cd. 408.8 NO POPULATION  91. DOLPANIMARI  R.P.S.Wb.Cd. 408.8 NO POPULATION  92. AZURGURI  93. BARPATHAR &  GELAPATHAR R.P.S.Wb.Cd. 418.2 40 40 374 205 169  94. DHAIBARI  R.P.S.Wb.Cd. 418.2 40 40 374 205 169  182. 133 13 263 135 128  113 138 80 60 21 29 2  113 138 80 60 21 29 2  114 141 121 21 20 20 20  115 14 141 121 21 20 20 20 20  116 14 141 21 21 20 20 20 20  117 14 20 20 20 20  118 2 12 20 20  118 2 12 20 20  119 2 20  110 2 20  110 2 20  111 3 3 3 907 488 41 1  111 3 1 3 3 907 488 41 1  112 12 20 20  113 1 3 3 907 488 41 1  113 1 3 3 907 488 41 1  114 1 1 711 406  115 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											4	10	2	412	189
69. BAĞPARA ĞAON R.P.S.Wb.Hos.V.Cd. 70. DOPANI PATHAR R.P.Pw.Wb.Hos.V.Cd. 71. BANDARMARI R.P.W.B.Hos.V.Cd. 71. BANDARMARI R.P.W.B.Hos.V.Cd. 71. BANDARMARI R.P.W.B.Hos.V.Cd. 72. DEODUBI R.P.TK.Wb.Hos.Cd. 73. NOHAT GORIAMARI R.M.TK.Wb.D.V.Cd. 73. NOHAT GORIAMARI R.M.TK.Wb.D.V.Cd. 74. CHOKALA PATHAR R.P.TK.Wb.D.V.Cd. 75. GOMERI GAON R.P.Pw.Wb.D.V.Cd. 76. SUKAN PUKHURI R.H.Pw.Wb.Hos.V.Cd. 76. SUKAN PUKHURI R.H.Pw.Wb.Hos.V.Cd. 77. KENDUGURI R.Kw.,Wb.D.V.Cd. 78. GHALGHALI R.P.Pw.Wb.D.V.Cd. 78. GHALGHALI R.P.Pw.Wb.D.V.Cd. 89. KONWAR DEHINGIAR.P.Pw.Wb.D.V.Cd. 81. RAICHAI R.P.Pw.Wb.D.V.Cd. 82. KALMOW GAON 83. MORIDESANG 84. DIGHALI PATHAR R.R.W.Wb.Cd. 85. MILONKUR & CHETALIA 86. KOWNAR GAON P.Kw.V.Cd. 87. SAMUKIJAN P.S.Db.Cd. 87. SAMUKIJAN P.S.Db.Cd. 88. TONGKOK 89. DHUDARBAN 81. ONGROK 80. ONGROK 80. ONGROK 80. ONGROK 80. ONGROK 80. ONGROK 81. ONGROK 80. O													• •	80 287	46
70. DOPANI PATHAR R.P.P.W.Wb.D.V.Cd. 911.0 123 123 813 441 372 2 1 32 71. BANDARMARI R.P.W.Wb.Hos,V.Cd. 352.8 77 77 75 040 276 228 9 7 7 72. DEODUBI R.P.TK.Wb.Hos,Cd. 599.1 93 93 554 291 263 15 14 73. NOHAT GORIAMARI R.M.TK.Wb.D.V.Cd. 728.2 212 212 1.054 570 484 1 74. CHOKALA PATHAR R.P.TK.Wb.D.V.Cd. 510.9 52 52 471 259 212 2 75. GOMERI GAON R.P.P.W.Wb.D.V.Cd. 706.6 151 151 1.068 544 524 76. SUKAN PUKHURI R.H.P.W.Wb.Hos,V.Cd. 713.3 96 96 571 294 277 3 4 77. KENDUGURI R.K.W.Wb.D.V.Cd. 389.1 43 43 375 197 178 78. GHALGHALI R.P.P.W.Wb.D.V.Cd. 389.1 43 43 375 197 178 79. BHOKALAI R.P.P.W.Wb.D.V.Cd. 466.1 81 81 939 316 277 80. KONWAR DEHINGIAR.P.P.W.Wb.D.V.Cd. 466.1 81 81 939 316 277 81. RAICHAI R.P.P.W.Wb.D.V.Cd. 466.1 81 81 939 316 277 82. KALLMOW GAON 83. MORIDESANG 88 8 42 23 19 83. MILONKUR & CHETALIA P.S.Wb.Cd. 141.6 181 81 930 316 277 84. DIGHALI PATHAR R.R.W.Wb.Cd. 194.6 36 36 237 126 111 87. SAMUKIJAN P.S.Db.Cd. 718.4 71 71 348 180 168 157 188. TONGKOK 408.8 NO POPULATION 80 DHUDARBAN BLOCK R.R.W.Cd. 194.6 36 36 237 126 111 87. SAMUKIJAN P.S.Db.Cd. 718.4 71 71 348 180 168 157 189. DHUDARBAN BLOCK R.R.W.Cd. 1412.6 121 121 995 506 489 255 200 NAHARARI R.P.S.Wb.Cd. 1412.6 121 121 995 506 489 503 400 NO POPULATION 90 NO POP											• • •	• • •	• •	184	154 94
72. DEODUBI  R.P.TK.Wb. Hos.Cd. 73. NOHAT GORIAMARI R.M.Tk.Wb.D.V.Cd. 73. NOHAT GORIAMARI R.M.Tk.Wb.D.V.Cd. 74. CHOKALA PATHAR R.P.Tk.Wb.D.V.Cd. 75. GOMERI GAON  R.P.Pw.Wb.D.V.Cd. 76. SUKAN PUKHURI  R.H.Pw.Wb.D.V.Cd. 776. SUKAN PUKHURI  R.H.Pw.Wb.D.V.Cd. 777. KENDUGURI  R.Kw.Wb.D.V.Cd. 778. GHALGHALI  R.P.Pw.Wb.D.V.Cd. 778. GHALGHALI  R.P.Pw.Wb.D.V.Cd. 789. BHOKALAI  R.P.Pw.Wb.D.V.Cd. 389.1  43 43 375 197 178   779. BHOKALAI  R.P.Pw.Wb.D.V.Cd. 389.1  43 43 375 197 178   780. KONWAR DEHINGIAR, P.Pw.Wb.D.V.Cd. 389.1  43 43 375 197 178   781. RAICHAI  R.P.Pw.Wb.D.V.Cd. 389.1  43 43 375 197 178   782. KALMOW GAON  80. KONWAR DEHINGIAR, P.Pw.Wb.D.V.Cd. 389.1  43 43 375 197 178   81. RAICHAI  R.P.Pw.Wb.D.V.Cd. 389.1  43 43 375 197 178   82. KALMOW GAON  83. MORIDESANG  84. E. Sub.D.V.Cd. 84. E. Sub.D.V.Cd. 858. I 141 141 711 406 305   84. DIGHALI PATHAR  R.R.W.Wb.Cd.  8 8 42 23 19  22 22  22 22  23 20  24 28 30 19  22 22  24 30 30 60 70   858. MOPOPULATION  86. KOWNAR GAON  P.S.Wb.Cd.  194.6  86. KOWNAR GAON  P.S.Wb.Cd.  194.6  870. POPULATION  98. DHUDARBAN  BLOCK  BLOCK  R.R.W.Cd.  135.8  NO POPULATION  99. NAHARANI BAM  91. DOLPANIMARI  R.P.S.Wb.Cd.  R.P.S.Wb.Cd.  1412.6  1412.1  141 71 348 180 168   157 15 34 29   158 30 20   159. SINGIYANI  R.P.S.Wb.Cd.  1412.6  1412.1  141 71 348 180 168   157 286   158 NO POPULATION  91. DOLPANIMARI  R.P.S.Wb.Cd.  1412.6  1412.1  141 71 348 180 168   157 286   158 NO POPULATION  91. DOLPANIMARI  R.P.S.Wb.Cd.  1412.6  1412.1  141 71 102 102 557 270 287 6 5 133 1 195   150 40 31 31 31 263 135 128   113 18 31 31 263 135 128   113 18 31 31 31 31 31 31 31 31 31 31 31 31 31			R.P.Pw.Wb.V.Cd.				813			2		32	28	227	111
73. NÖHAT GÖRIAMARI R.M.Tk.Wb.D.V.Cd. 728.2 212 212 1.054 570 484 1												•		144	57
74. CHOKALA PATHAR R.P.Tk.Wb.D.V.Cd. 510.9 52 52 471 259 212 2 75. GOMERI GAON R.P.Pw.Wb.D.V.Cd. 706.6 151 151 151 1,668 544 524 76. SUKAN PUKHURI R.H.Pw.Wb.Hov.V.Cd. 713.3 96 96 571 294 277 3 4 77. KENDUGURI R.K.W.Wb.D.V.Cd. 147.6 29 29 140 72 68 7 4 78. GHALGHALI R.P.Pw.Wb.D.V.Cd. 389.1 43 43 375 197 178 79. BHOKALAI R.P.Pw.Wb.D.V.Cd. 246.8 24 24 130 60 70 80. KONWAR DEHINGIAR, P.Pw.Wb.D.V.Cd. 466.1 81 81 593 316 277 81. RAICHAI R.P.S.Wb.D.V.Cd. 568.1 141 141 711 406 305 82. KALMOW GAON 83. MORIDESANG R.R.W.Wb.Cd. 568.1 141 141 711 406 305 83. MORIDESANG R.R.W.Wb.Cd. 8 8 42 23 19 84. DIGHALI PATHAR R.R.W.Wb.Cd. 8 8 42 23 19 85. MILONKUR & CHETALIA P.S.Db.Cd. 194.6 36 36 237 126 111 86. KOWNAR GAON P.K.W.V.Cd. 194.6 36 36 237 126 111 87. SAMUKIJAN P.S.,Db.Cd. 718.4 71 71 348 180 168 157 188. TONGKOK 408.8 NO POPULATION BLOCK R.R.W.Cd. 203.5 5 5 43 23 20 15 157 188. TONGKOK 408.8 NO POPULATION 91. DOLPANIMARI R.P.S.Cd. 608.4 64 577 286 291 255 27 270 287 6 5 133 195 22 20 89. NAHARANI BAM 91. DOLPANIMARI R.P.S.Cd. 608.4 64 577 286 291 255 27 270 287 6 5 133 195 22 25 27 270 287 6 5 133 195 25 27 270 287 6 5 133 195 25 27 270 287 6 5 133 195 25 27 270 287 6 5 133 195 25 27 270 287 6 5 133 195 25 27 270 287 6 5 133 195 25 27 270 287 6 5 133 195 25 27 270 287 6 5 133 195 25 27 270 287 6 5 133 195 25 27 270 287 6 5 133 195 25 27 270 287 6 5 133 195 25 27 270 287 6 5 133 195 25 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 27 270 287 6 5 133 195 28 27 270 287 6 5 133 195 28 27 270 287 6 5 133 195 28 27 270 287 6 5 133 195 28 27 270 287 6 5				599.									• •	107	50
75. GOMERI GAON R.P.Pw.Wb.D.V.Cd. 706.6 151 1.068 544 524 76. SUKAN PUKHURI R.H.Pw.Wb,Hos,V.Cd. 713.3 96 96 571 294 277 3 4  77. KENDUGURI R.Kw.,Wb,D.V.Cd. 147.6 29 29 140 72 68 7 4 78. GHALGHALI R.P.Pw.Wb.D.V.Cd. 389.1 43 43 375 197 178 79. BHOKALAI R.P.Pw.Wb.D.V.Cd. 246.8 24 24 130 60 70 80. KONWAR DEHINGIAR,P.Pw.Wb.D.V.Cd. 466.1 81 81 593 316 277 81. RAICHAI R.P.Pw.Wb.D.V.Cd. 466.1 81 81 593 316 277 82. KALMOW GAON 83. MORIDESANG NO POPULATION NO POPULATION NO POPULATION NO POPULATION 84. DIGHALI PATHAR R.R.W.Wb,Cd. 8 8 42 23 19 84. DIGHALI PATHAR R.R.W.Wb,Cd. 194.6 36 36 237 126 111 87. SAMUKIJAN P,S,Db,Cd. 194.6 36 36 237 126 111 88. TONGKOK 408.8 NO POPULATION 89. DHUDARBAN BLOCK 408.8 NO POPULATION 89. DHUDARBAN BLOCK 8. R.R.W.Cd. 203.5 5 5 43 23 20 90. NAHARANI BAM 91. DOLPANIMARI 8.P.S.Cd. 608.4 64 64 577 286 291 255 20 20 20 20 20 20 20 20 20 20 20 20 20													• •	242 132	79 50
77. KENDUGURI R.Kw,Wb.D,V.Cd. 147.6 29 29 140 72 68 7 4 78. GHALGHALI R.P.Pw,Wb.D.V.Cd. 389.1 43 43 375 197 178 79. BHOKALAI R.P.Pw,Wb.D.V.Cd. 246.8 24 24 130 60 70 80. KONWAR DEHINGIAR,P.Pw,Wb.D.V.Cd. 466.1 81 81 593 316 277 81. RAICHAI R.P.Pw,Wb.D.V.Cd. 568.1 141 141 711 406 305 82. KALMOW GAON 83. MORIDESANG NO POPULATION 84. DIGHALI PATHAR R.R.W,Wb,Cd. 8 8 42 23 19 85. MILONKUR & CHETALIA P.S.Db,Cd. 194.6 36 36 237 126 111 87. SAMUKIJAN P.S.Db,Cd. 718.4 71 71 348 180 168 157 188. TONGKOK 408.8 NO POPULATION BLOCK R.R.W,Cd. 203.5 5 5 43 23 20 15 NO POPULATION 91. DOLPANIMARI R.P.S.Cd. 608.4 64 64 577 286 291 255 20				706.	6 151		1,068	544			• •		• • •	297	160
78. GHALGHALI R.P.P.W.D.D.V.Cd. 389.1 43 43 375 197 178				d. 713.	.3 90	5 96	571	294	277	_	4	••	• •	196	114
79. BHOKALAI R,P,Pw,Wb,D,V,Cd. 246.8 24 24 130 60 70											-		• •	42	20
80. KONWAR DEHINGIAR, P, Pw, Wb, D, V, Cd. 81. RAICHAI R, P, S, Wb, D, V, Cd. 82. KALMOW GAON 83. MORIDESANG 84. DIGHALI PATHAR R, Rw, Wb, Cd. 85. MILONKUR & CHETALIA P, S, Db, Cd. 86. KOWNAR GAON P, Kw, V, Cd. 87. SAMUKIJAN P, S, Db, Cd. 89. DHUDARBAN BLOCK R, Rw, Cd. 89. DHUDARBAN BLOCK R, Rw, Cd. 80. NAHARANI BAM 91. DOLPANIMARI R, P, S, Cd. 92. AZURGURI 93. BARPATHAR & R, P, S, Wb, Cd. 94. DHAIBARI R, P, S, Wb, Cd. 95. SINGIYANI R, P, S, Wb, V, Cd. 96. KOKILAMARI R, P, S, Wb, V, Cd. 97. KOLIA SAMOGURI BAM R, S, Wb, Cd. 98. KHANJAN R, M, S, Wb, Cd. 99. RAJABARI R, M, S, Wb, Cd. 99. S 53 53 51 51 56 160 3 2 136 1													• •	100 41	35 27
81. RAICHAI 82. KALMOW GAON 83. MORIDESANG 84. DIGHALI PATHAR 85. MILONKUR & CHETALIA P,S,Db,Cd. 194.6 36 36 237 126 111 86. KOWNAR GAON P,Kw,V,Cd. 194.6 36 36 237 126 111 87. SAMUKIJAN P,S,Db,Cd. 718.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71 348 180 168 157 18.4 71 71			AR,P,Pw,Wb,D,V,Cd.										• • •	241	136
83. MORIDESANG 84. DIGHALI PATHAR R,Rw,Wb,Cd. 8 8 42 23 19			R,P,S,Wb,D,V,Cd.	568	.1 14					• •				189	68
84. DIGHALI PATHAR R,Rw,Wb,Cd. 8 8 8 42 23 19 22 85 MILONKUR & CHETALIA P,S,Db,Cd. 122 122 981 504 477 410 3															
CHETALIA P,S,Db,Cd. 122 122 981 504 477 410 2  86. KOWNAR GAON P,Kw,V,Cd. 194.6 36 36 237 126 111  87. SAMUKIJAN P,S,Db,Cd. 718.4 71 71 348 180 168 157 1  88. TONGKOK 408.8 NO POPULATION  BLOCK P,R,W,Cd. 203.5 5 5 43 23 20 15  90. NAHARANI BAM 135.8 NO POPULATION  91. DOLPANIMARI P,S,Cd. 608.4 64 64 577 286 291 255 2  92. AZURGURI 565.2 NO POPULATION  93. BARPATHAR & R,P,S,Wb,Cd. 1,412.6 121 121 995 506 489 503 4  94. DHAIBARI R,P,Tk,Wb,Cd. 674.1 102 102 557 270 287 6 5 133 1  95. SINGIYANI R,P,S,Wb,V,Cd. 418.2 40 40 374 205 169 182 1  96. KOKILAMARI P,S,Wb,V,Cd. 418.2 40 40 374 205 169 182 1  97. KOLIA SAMOGURI BAM R,S,Wb,Cd. 336.8 31 31 263 135 128 113 1  98. KHANJAN R,M,S,Wb,Cd. 326.7 139 139 729 364 365 334 3  99. RAJABARI R,M,S,Wb,Cd. 326.7 139 139 729 364 365 334 3  99. RAJABARI P,S,Wb,Cd. 599.5 53 53 53 316 156 160 3 2 136 1	84.	DIGHALI PATHAR	R,Rw,Wb,Cd.		;							22	19	7	1
86. KOWNAR GAON P.Kw.V.Cd. 194.6 36 36 237 126 111	85.		P,S,Db,Cd.		12	2 122	981	504	477			410	377	216	49
88. TONGKOK 89. DHUDARBAN BLOCK 90. NAHARANI BAM 91. DOLPANIMARI 92. AZURGURI 93. BARPATHAR & GELAPATHAR R,P,S,Wb,Cd. 94. DHAIBARI 95. SINGIYANI 96. KOKILAMARI 97. KOLIA SAMOGURI BAM 88. NO POPULATION 135.8 135.8 136.8 137.286 1391 130.8 130.9 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 130.0 135.8 136.8 136.8 136.8 136.8 137.8 136.8 137.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 138.8 13		KOWNAR GAON	P.Kw.V.Cd.		.6 3	6 36	237							62	15
89. DHUDARBAN BLOCK R,Rw,Cd. 203.5 5 5 43 23 20 15 90. NAHARANI BAM 91. DOLPANIMARI R,P,S,Cd. 608.4 64 64 577 286 291 255 2 92. AZURGURI 565.2 NO POPULATION 93. BARPATHAR & GELAPATHAR R,P,S,Wb,Cd. 1,412.6 121 121 995 506 489 503 4 94. DHAIBARI R,P,Tk,Wb,Cd. 674.1 102 102 557 270 287 6 5 133 1 95. SINGIYANI R,P,S,Wb,V,Cd. 418.2 40 40 374 205 169 182 1 96. KOKILAMARI R,Kw,Wb,V,Cd. 8 8 50 21 29 2 97. KOLIA SAMOGURI BAM R,S,Wb,Cd. 336.8 31 31 263 135 128 113 1 98. KHANJAN R,M,S,Wb,Cd. 326.7 139 139 729 364 365 334 3 99. RAJABARI R,M,S,Wb,Cd. 599.5 53 53 316 156 160 3 2 136 1			P,S,Db,Cd.									157	151	86	8
BLOCK R,Rw,Cd. 203.5 5 5 43 23 20 15 90. NAHARANI BAM 135.8 NO POPULATION 91. DOLPANIMARI R,P,S,Cd. 608.4 64 64 577 286 291 255 2 92. AZURGURI 565.2 NO POPULATION 93. BARPATHAR & R,P,S,Wb,Cd. 1,412.6 121 121 995 506 489 503 4 94. DHAIBARI R,P,Tk,Wb,Cd. 674.1 102 102 557 270 287 6 5 133 1 95. SINGIYANI R,P,S,Wb,V,Cd. 418.2 40 40 374 205 169 182 1 96. KOKILAMARI R,Kw,Wb,V,Cd. 8 8 50 21 29 2 97. KOLIA SAMOGURI BAM R,S,Wb,Cd. 336.8 31 31 263 135 128 113 1 98. KHANJAN R,M,S,Wb,Cd. 326.7 139 139 729 364 365 334 3 99. RAJABARI R,M,S,Wb,Cd. 599.5 53 53 316 156 160 3 2 136 1				408	.8	NO P	OPUL	ATION	1						
91. DOLPANIMARI R,P,S,Cd. 608.4 64 64 577 286 291		BLOCK	R,Rw,Cd.							٠		15	11	9	2
92. AZURGURI 93. BARPATHAR & GELAPATHAR R.P.S.Wb.Cd. 1,412.6 121 121 995 506 489 503 4 94. DHAIBARI R.P.Tk.Wb.Cd. 674.1 102 102 557 270 287 6 5 133 1 95. SINGIYANI R.P.S.Wb.V.Cd. 418.2 40 40 374 205 169 182 1 96. KOKILAMARI R.K.W.Wb,V.Cd. 8 8 50 21 29 2 97. KOLIA SAMOGURI BAM R.S.Wb.Cd. 336.8 31 31 263 135 128 113 1 98. KHANJAN R.M.S.Wb.Cd. 326.7 139 139 729 364 365 334 3 99. RAJABARI R.Edbo,M,S,Wb,Hos, V.Cd. 599.5 53 53 316 156 160 3 2 136 1			D DCC4									200	242		
93. BARPATHAR & GELAPATHAR R.P.S.Wb,Cd. 1,412.6 121 121 995 506 489 503 4 94. DHAIBARI R.P.T.K,Wb,Cd. 674.1 102 102 557 270 287 6 5 133 1 95. SINGIYANI R.P.S.Wb,V,Cd. 418.2 40 40 374 205 169 182 1 96. KOKILAMARI R.K.W,Wb,V,Cd. 8 8 50 21 29 2 97. KOLIA SAMOGURI BAM R.S.Wb,Cd. 336.8 31 31 263 135 128 113 1 98. KHANJAN R.M.S.Wb,Cd. 326.7 139 139 729 364 365 334 3 99. RAJABARI R.Edbo,M,S,Wb,Hos, V,Cd. 599.5 53 53 316 156 160 3 2 136 1			K,P,S,Ca.							• •	• •	255	262	80	9
94. DHAIBARI R,P,Tk,Wb,Cd. 674.1 102 102 557 270 287 6 5 133 1 95. SINGIYANI R,P,S,Wb,V,Cd. 418.2 40 40 374 205 169 182 1 96. KOKILAMARI R,Kw,Wb,V,Cd. 8 8 50 21 29 2 97. KOLIA SAMOGURI BAM R,S,Wb,Cd. 336.8 31 31 263 135 128 113 1 98. KHANJAN R,M,S,Wb,Cd. 326.7 139 139 729 364 365 334 3 99. RAJABARI R,Edbo,M,S,Wb,Hos, V,Cd. 599.5 53 53 316 156 160 3 2 136 1		BARPATHAR &				O F			•						
95. SINGIYANI R,P,S,Wb,V,Cd. 418.2 40 40 374 205 169 182 1 96. KOKILAMARI R,Kw,Wb,V,Cd. 8 8 50 21 29 2 97. KOLIA SAMOGURI BAM R,S,Wb,Cd. 336.8 31 31 263 135 128 113 1 98. KHANJAN R,M,S,Wb,Cd. 326.7 139 139 729 364 365 334 3 99. RAJABARI R,Edbo,M,S,Wb,Hos, V,Cd. 599.5 53 53 316 156 160 3 2 136 1	0.4											503	486	242	32
96. KOKILAMARI R,Kw,Wb,V,Cd. 8 8 50 21 29 2 97. KOLIA SAMOGURI BAM R,S,Wb,Cd. 336.8 31 31 263 135 128													139	161	38
97. KOLIA SAMOGURI BAM R,S,Wb,Cd. 336.8 31 31 263 135 128 113 1 98. KHANJAN R,M,S,Wb,Cd. 326.7 139 139 729 364 365 334 3 99. RAJABARI R,Edbo,M,S,Wb,Hos, V,Cd. 599.5 53 53 316 156 160 3 2 136 1				410									167	86 13	12 8
98. KHANJAN R,M,S,Wb,Cd. 326.7 139 139 729 364 365 334 3 99. RAJABARI R,Edbo,M,S,Wb,Hos, V,Cd. 599.5 53 53 316 156 160 3 2 136 1		KOLIA SAMOGURI							-/	•	• •	••	• •	13	ø
99. RAJABARI R.Edbo, M.S., Wb, Hos, V.Cd. 599.5 53 53 316 156 160 3 2 136 1	هم						263	135					104	70	26
V,Cd. 599.5 53 53 316 156 160 3 2 136 1					./ 13	y 139	729	364	365	• •	• •	334	339	201	46
100. CHUTIAMARI GAON 523.2 FRODED			V.Cd.	599	.5 5.	3 <b>5</b> 3	316	156	160	3	2	136	148	106	56
	100,	CHUTIAMARI GAO	N	523	.2	ERO	DED	•	•	-	_	3.2.3	<del></del>	100	

Tot										WO	RKE	RS							_			Serial
([-[			I		11	1	II		V		V		VI	v	11	VI	11	I)	_ r	ow-no/ X	rkers	No.
M	F	M	F	М	F	M	F	M	F	М	F	М	F	M	F	M	F	M	F	M	F	
16	17	18	19		21		23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
95	49	88		4					49					2				1		117	119	46
479 486	410 410	401 380	355 194	4 31		2 15		· .	43 211	6		12 6		12 15	·i	5		37 24	- <sup>12</sup>	657 575	601 520	47 48 49
23 123	12 124	23 111	12 112	• • •	1	•••	::	•••	ïi	3	•••		::	:	::		::	ż		109	16 104	50 51
176 62	147 73	138 58	141 73			18	1	2	4			••		2	••	••		9 4	1	130 56	143 46	52 53 54
109	97	108	97						••	٠٠.	••	••	••		••	••	••	•	••	57	42	55
196 76	181 74	173 73	161 73					••		::		::	• •	5 1	::	1 1	••	<b>4</b> 1	i	206 57	152 39	56 57
171 139	181 117	166 127	173 100		· .	ġ	13		8 2						••	••	••	3	••	177 135	155 123	58 59
27 209	30 178	24 207	29 178	•••	•••		•••	•	1	i 		i	•••			::	•••	2 1	••	20 132	23 145	<b>60</b> 61
143	132	118	103	• • • • • • • • • • • • • • • • • • • •	••		••	•	29 1	2	.:	12	::		::	••	::	1	i	161 3 207	139 1	62 63 64
193 232 287	148 154 258	147 154 211	141 138 222	3 18 15	5 7	· ·i		4	7 8 13	14 9 5	• •	13	• •	6 26 9	ż		••	5 24 46	i 16	224 373	171 239 277	65
51 192	45 198	46 186	20 192	ż		·i	• •	• • • • • • • • • • • • • • • • • • • •	25 6	•••	•••	i	••	3 2	• •	1	•••	••	••	74 296	58 221	66 67 68
161 200	137 177	134 175	117 149	17 20	4 18			4	16 9		::	i	::	6	::	•••	::		i	206 241	· 190 195	69 70
135 157	105 124	107 148	80 117	26	17				8	3	••	·i	••	. ;		•••	• •	2 2	• •	141 134	123 139	71 72
255 109	89 8	171 97	3	28 3	3	24 4	14	5 1	64 8	2 1		1 2	•••	11 1	• •		• •	11		315 150	395 204	73 74
308 163	301 143	307 147	295 128	1	••	••	•••	i	6 14	3	::	ż	::	ż	.:	i	::	.;	'n	236 131	223 134	75 76
39 87	33 90	37 85	32 89	••		••			'i	2	1		••	••		••	••	ż	••	33 110	35 88	
26 192	31 157	25 184	26 156	••	••	··· ···	•••	•••	5 1	::		::		5	•	::		1	•••	34 124	39 120	79
225	ïi	69	11	5	::	2	•••	4		40	••	1	••	64	••	2	••	38	••	181	294	81 82
14	13	14	13			••												••		9	6	83 84
273 72	290 58	272 72	283 52	1	••	••			7 6				• •		• •		••	••	••	231 54	187 53	
90	88	87	88	::		••		••		••	••	••	••	1	••	1	••	1	••	90	80	
10	10	10	10			• •											••	••	••	13	10	89 90
136	150	133	150	••	••	2	••	••	••	••	••	••	••	••	••	1	••	••	••	150	141	89 90 91 92
247	265	246	264	1	1	٠;	••	••		·.;				٠.		••	••	·;	••	259 127	224 137	93
143 102 10	150 104 16	119 70 9	148 95 16	· 8	2 1 	 2 5 1	••	 2		•••	•••	13 	::		::	::	•••	4	ï	103	65 13	95
79	80	76	79			1	••							2	1		••		••	.56	48	97
214	210	212	210	••	••	••	••	••	••	••	••	••	••	1	••	••	••	2 1	••	150 83	155 79	
73	81	71	81	••	••	••	••	••	••	••	••	••	••	1	••	••	••		,	03	19	99 100

(9) SIBSAGAR

Cori-1	Name of William/Ton		A non :-	tial 1	d Reside Houses		. n.	ulat!	C-L		Calcad	1	T ita-nt-	
Serial No.	Name of Village/Tow Ward/Enumerator's B		Area in Acres	No. of Houses		•	u Pop	ulation		eduled	Sched: Trib		Literate Educ Per	
					noids	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
101. 102.	GHELGHELI DEHING KALGHAR	R M Riv Wh Hos		Y	ERODEI	D								
102.	DIGHALI HABI	V,Cd. R,M,Riv,Wb,Hos,	479.4	96	96	476	262	214	71	65	135	117	134	48
105.	D. G. T.	V.Cd.	678.4	25	25	107	53	54			5	6	26	12
104.	TATALIGURI	R,P,Pw,Wb,Hos,V,Cd.				367	212	155	15	·;	34	35		33
105.	RONGADARIA	R,P,Pw,Wb,Hos,V,Cd.	304.4			236	134	102	33	24	39	35	80	21
106.	KHALIHAMARI		527.2		OUT OF				_	_				
107.	NOWPARA	R,P,S,Wb,D,Cd.	356.3			295	151	144	7	4	47	41	109	47
108. 109.	JAMIRA BAUWABADI	R,H,S,Wb,Hos,Cd.	560.9			729	383	346	4	3	303	269		91
110.	BAHWABARI NEMUTENGAKUR	R,P,S,Wb,Hos,Cd. R,P,Pw,Wb,Hos,Cd.	214.0 374.6		50 27	399 183	225 104	174 79	i	• •	53	39	151 55	60 20
111.	PAHUKHONA		3/4.0			163	104	19		••	33	.17	33	20
	DOLONI	R,P,Tk,Wb,Hos,Cd.		97		624	317	307	9	3			196	106
	RAJABARI GAON	R,P,Kw,Wb.Cd.		34	34	160	96	64	• :	• •	• •	• •	48	15
113.	NOWJAN ARALTALI	R,P,Kw,Wb,Cd.		38	38	199	108	91	6	4	• •	• •	50	16
114.	SAMARAJAN BLOCK	R,Kw,Wb,Cd.	5.263.0	7	-	21	20		•					2
115.	SALMARI BLOCK	R,Kw,V,Cd.	13.3		7 4	31 16	20 9	11 7	3 8	4	• •	• • •	13 4	1
116.	SARAGUA GRANT	R,P,S,Wb,Cd.	674.8		162	854	47 <b>8</b>	376	191	167	• •	• •	216	55
117.	MAJUMALIA	R.Rw.Wb.Cd.	218.2		40	255	136	119	28	31	• • •		95	48
118.	PHAKULAI BLOCK	R,Tk,Wb,Cd.	347.4		8	22	16	6					4	6
119.	DEMOW MUKH	R,P,Rw,Wb,Cd.	228.		50	291	152	139			50	60		27
120.	BAKULDUBA	R.P,Kw,Wb,V,Cd.	226.:		41	242	131	111	26	19			77	23
121.	DHANDAMUKH	R,P,Pw,Wb,D,V,Cd.	571.0		87	578	291	287			2.3	29		80
122.	JIAMARI	R,P,Tk,Wb,D,V,Cd.	516.		68	427	226	201	• •	• •	19	29		32
123. 124.	DHIANPATHAR KACHARI PATHAR		552.	_	107	778	394	384	• •	••	72	66		48
125.	LAGUA BARI	V,Cd. R,Kw,Wb,Hos,V,Cd.	789.: 717.		122 43	687 227	364 136	323 91	• •	• •	• •	• •	43	20 4
126.	NAHARANI HABI	R,S,Wb,Hos,V,Cd.	285.		84	415	218	197	4	2	::	• • • • • • • • • • • • • • • • • • • •	^^	23
127.	EKARANI BIL	R,Tk,Wb,Hos,V,Cd.	333.	.8 16	16	80	46	34					. 20	4
128.	DEMOWGRANT	R,H,Tk,Wb,Hos,V,Co	d. 20.	2 114	114	443	308	135	2				170	57
129.	KALIAPANI GRANT	R,Kw,Wb,Hos,V,Cd.	61.	.1 15	15	58	31	27					. 20	5
130.	KASUANI PATHAR	R.P.Riv, Wb, Hos, V, C			55	371	212	159						20
131.	ARALTALI	R,P,S,Wb,Hos,V,Cd.	375.		58	396	209	187	• •	• •	• •	•		45
132. 133.	SARUPALANGI KAIBARADALANI	R,P,Pw,Wb,V,Cd.	400. 706.		72	385 743	210	175 365	• •	• •	100	10	. 89 0 156	25 <b>5</b> 0
134.	HALUATING	R,P,Pw,Wb,Hos,Cd. R.S.Wb.Cd.	393		121 <b>29</b>	183	378 106	<b>30</b> 3 77	••	• •	198	19	48	20
135.	JAPIHAZIA GAON	R.P.Kw.Wb.Hos.V.C				1,360	720	640	• •	• • •	• • •	•	277	149
136.	BONGALIGAON	R,P,Pw,Wb,D,Cd.	629		127	614	337	277	38	29	• • •	:	04	28
137.	RAJMAI GRANT	R,Kw,Wb,Hos,V,Cd.	41		35	157	87	70	• •		• •		. 23	16
138.	HELAIDHARI GRAN				44	269	152	117	1	2				44
139. 140.		R,Pw,Wb,Hos,V,Cd.	365	.5 62	62	423	222	201	• •	• •	• •	•	. 147	82
	MASAIGAON	R,Rly,P,Pw,Wb,Hos, V, Cd.	1,464.	.7 284	284	1,407	751	656	87	79			. 251	67
141.	DEROIHABI	R,Rly, Edbo,S,Wb,H Cd.	os, 677.	.8 44	44	275	156	119	5	7			. 87	30
142.		R,Rly,Kw,Wb,Hos,C	'd. 502	.5 20	20	95	49	46	••	• •			. 28	5
143.			359	.8	NO P	OPUL	ATIO	N.						
144.	BORBAM BLOCK	R,Rly,P,Kw,Wb,Hos,		4 10	10	<b>~</b> 1	22	30	•				10	
145.	KALWAL BARI	V,Cd. R,P,Kw,Wb,Hos,V,C	267. d. 954		12 117	61 <b>56</b> 6	33 278	28 288	9 72	5 81	• •	•	0.5	5 8
146.		R,P,Kw,Wb,Hos,V,C	d. 41			102	59	43	19	14	••		. 25	7
147.		R,Rly,Tk,Wb,Cd.	182			64	42	22	14	18			. 18	ż
148.	CHANDMAN				-					•	••	•		
	CHANGMAI	R,P,S,Wb,Hos,V,Cd.	989			924	491	433	1:	::	• •		. 247	100
149.		R,M,S,Wb,Hos,V,Cd				1,369	738	631	86	95	ż	•	. 301	103
150. 151.		R,Rly,M,S,Wb,HosC				40	23	17	• •		••		. 13	. 6
152		R,Rly,P,S,Wb,Hos,Co R,Rly,P,S,Wb,Cd.	a. 34 101	2.6 3 8.0 71		15 348	15 <b>200</b>	148	• •	• •			. 9 . 15	' <b>4</b>
153		R,Rly,H,S,Wb,Cd.	1,217			704	390		Š	4			. 176	52
		,,-,,,	-,					J		•	••	•	``````	

Tot	tal kers								w	ORE	CER	S							. N	<b></b>		Serial
(1-1			1	1	II.	I	II	1	V	,	٧	٧	'l	VI	I	VI	11	KI		n-worl K		No.
M	F	M	F	M	F	М	F	М	F	M	F	М	F	М	F	М	F	М	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
126	116	93	91	7		24			16					•	•		•			126	00	101
30	29	28	29	2				• •	16	••		••	• •		9	••	••	••	<b>-</b> ··	136 23	98 25	102 103
120 88	92 72	107 82	85 68	ż	••	10	.:	4	 4		::	••	••		::	•:	·· <b>·</b>		::	92 46	63 30	104 105 106
82 178 129	70 178 95	72 169 109	51 178 90	.;	•:	2 2	::	3 3	19  5	::	•••		• •	·į	::	ż	.:	5 1 2	::	69 205 96	74 168 79	107 108 109
46	42	44	42	ż	••	.:	••	•		•		14	• •		• •	••	•	••	::	58	37	110
153 56 52	146 37 49	147 54 52	142 37 47	 		 2	 	: ::	2		••	••		•••	•	• •	•••		••	164 40 56	161 27 42	111 112 113
10 4	5	10	. 3	• •		:-			. <b>5</b>					·i			••	••		10	6	114 115
246 64 10	172 44 3	231 64 9	164 23 3	 	•••	4 i	:		8 21	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••		••	232 72 6	204 75 3	116 117 118
79 58	74 48	74 52	74 48	4	•••	i	•			•	• • •	• •	••	• •	• • •	• •	••	5 1	••	73 73	65 63	119 1 <b>2</b> 0
143 109 180	137 88 161	129 101 158	137 88 153	4 4	::	4 2 3	• • •	•	 	2 .; 3	•••	•••	•••	. i	•••	 2 1	•••	7 10	 .i	148 117 214	150 113 <b>22</b> 3	121 122 123
213 73 99	147 55 81	201 60 29	126 36 22			7 10 57	10 12 57	 	11 7 2			··· ··		1 1 5	••	  i	••	2 2 4	• •	15i 63 119	176 36 116	
22	21	18	16	1		2 17	5		٠.	25	••	1 29		46		· . 5	••	83	iż	24 94	13 106	127 128
214 17 100	29 9 87	9 9 96	4 87	••	•••	2	 	··· ···	5	· ;	• • •		•••	2	•••	•••	• • • • • • • • • • • • • • • • • • • •	4	•	14 112	18 72	129
86 112	99 87	83 108	98 86	::		i		•••		·i	1	• •	• •	1 2	• • •	••	• •	1 1	'n	123 98	88 88	132
206 64	177 22	199 31	172 9	6 <b>4</b>	1	· ;	4	••	9	••	•••	iż	• •	2	• •	••	••	i	••	172 42	188 55	134
327 187	209 109	248 122	193 90	 8	• •	20 10	6	1	6 5	8 4		9	• •	11 29	••	7 1	• •	15 <b>20</b>	. 8	393 150 54	431 168 31	135 136 137
33 70 109	39 56 79	6 45 81	4 51 76	•••	••	26 6 1	35 4 	•••	··· ··· 2	4	•••		• •	 9 14	i	··· 2	••	 6 5	i	82 113	61 122	138
384	275	211	168	4	••	102	95	18	9	11	1	1		16	1	2		19	1	367	381	140
86 30	58 22	78 29	57 21		••	5 1	'n	::	::		::	::	::	1			••	••	. ::	70 19	61 24	141 142 143
19 160	12 110	16 121	8 83	2		1 26	4 26	••		·		·ż		· .		••		· · · 5 2	·i	14 118	16 178	5 144 3 145
36 28	18	15 28	9 13	::	••	8	4	::		::	•••	••	• •	10	•••		::		 	23 14	25	146
253 404	202 200	201 164	177 140	13 1	. <b>6</b>	16 57	14 29	·i	15	6 13	••	·;		91 12		iż	••	2	iċ	238 334	231 431	l 149
14 15	• •	••	 70	••	••	··· ·ż	•••	••	••		••	i5	• •	12	•••	i	••	2	••	9 98	17 72	
102 225	76 175	96 146	70 1 <b>45</b>	• •	 	19	<b>4</b> 9	• •	i5	• • •	::	. 8	i	·;	• •	5	••	42	· <b>5</b>	165	7 13	153

(9) SIBSAGAR

					d Reside	1				_				
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of	No.of House holds		Popu	lation	Sche Cas	duled ites	Sche Tri	duled bes	Liter Educi Perso	
					noius ·	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
154. 155. 156. 157.	AKHAIPHUTIAGAON JOYRAPAR	R,Rly,P,Riv,Wb,D,Cd R,P,Pw,Wb,Cd. R,P,Pw,Wb,Hos,Cd. R,P,Pw,Hos,Cd.	. 118.0 667.7 667.1	123	2 123 175 221	10 947 740 1,103	5 468 395 601	5 479 345 502	79 	80 	••		3 297 279 386	178 150 165
160.	GOHAIN GAON NOWJAN	R,M,Tk,Wb,Hos,V,Cd R,M,Pw,Wb.Hos,Cd. R,P,Riv,Db,Hos,V,Cd R,P,Tk,Db,Hos,V,Cd.	1,103.2	140 116	108 140 116 137	671 924 623 960	359 472 338 499	312 452 285 461	145	148	 117	 90 	205 147 242	86 67 102
162.	LUTHURICHETIA	R,Rly,P,Pw,Wb,Hos, Cd.	444.2	115	115	680	359	321					241	155
163. 164. 165.	KATANIPUR CHETIAKAIBARTTA KUMARGAON No. 2		924.6 918.6			1,163 1,199	612 616	551 583	30 119	24 117		::	400 403	174 223
166. 167.	NEMAIJAN DAGAON BETBARI	V,Cd. R,P,Riv,Wb,Hos,C,Co R,P,Tk,Wb,Hos,Cd.	1,836.2 1. 741.6 608.8	5 121	229 121 149	1,161 863 743	623 426 372	538 437 371	52 	46 		•••	366 289 257	181 152 149
	BORPATRA GOHAIN GAON CHENGELIBARI	R,P,Tk,Wb,Cd.	636.1		69	401	221	180	2	••	••	••	134	67
170. 171. 172.	GAON GANDHIA GAON MOUT GAON TAMULIPUKHURI	R,M.Tk,Wb,Cd. R,Cd. R,P,S,Wb,Cd.	617.7 496.9 391.6	67	85 67 130	506 468 858	265 246 445	241 222 413	::	•••	·· ··		187 163 192	79 59 101
173. 174. 175.	GAON	R,P,Tk,Wb,Cd. R,P,Pw,Wb,Cd. R,P,Riv,Wb,V,Cd. R,P,Riv,Wb,V,Cd.	485.4 788.9 696.1	30 67	76 30 67 126	438 170 458 751	220 89 245 387	218 81 213 364	  129	125	••	••	132 51 117 203	55 18 54 - 87
176. 177. 178. 179.	DEMOWAL KATOKIKUSH GAON KONWAR GAON No. BARBIL	R,Tk,Wb,Cd. I R,P,Tk,Wb,Cd.	482.3 598.3 745.9	3 58 113 2 121	58 113 121	384 679 703 334	193 341 373 175	191 338 330 159	43	  28	••	••	137 239 245 69	66 134 126 26
180. 181. 182.	DIHINGIA GAON JABALATING GOHAIN GAON	R,P,Kw,Wb,D,Cd. R,P,Tk,Wb,D,Cd. R,P,Tk,Wb,D,Cd.	860. 658. 708.	3 245 5 101	245 101	1,212 671 684	615 336 348	597 335 336	•••	••	••	••	374 244 262	190 190 123
183. 184.	BARAPIAL GAON NONGALAMARA-	R,S,Wb,D,V,Cd.	759.			776	390	386	• •	• •	••	••	259	149
185. 186.	GAON JALUKANI GAON KUKURACHOWA	R,P,Tk,Wb,D,Cd. R,Tk,Wb,Hos,V,Cd.	649.1 418.	1 86	86	547 163	275 84	272 79	31	18	••	••	163 63	84 35
187. 188. 189. 190. 191.	GAON KAMARGAON No. 1. KHANIKAR GAON EKORATALI KONWARGAON No.2 FAKALANI HABI	R,H,Tk,Cd. R,P,Riv,Hos,Cd. 2 R,P,Riv,V,Cd. R,Tk,Wb,D,V.	671. 842. 133. 902. 487.	0 81 8 94 4 30 1 78 7 22	94 30 78 22	887 447 580 182 506 126	464 224 313 95 279 68	423 223 267 87 227 58	18 23	i3 23	••	••	276 148 165 47 177 22	130 67 81 30 88 5
192. 193. 194. 195. 196.	DARAITING GRANT KHAMER GAON BARPIAL HABI SARUPATHAR CHANDBASA	R,Tk,Wb,Hos,V. R,H,Tk,Wb,Cd. R,P,Kw,Wb,D,Cd. R,H,Kw,Wb,D,Cd. R,P,S,Wb,D,Cd.	14. 1,874. 543. 589. 485.	8 205 6 85 5 55	205 85 55	34 1,036 495 292 462	21 514 253 163 252	13 522 242 129 210	11 8 	i2 2 	••	••	281 98 68 81	155 28 16 22
201. 202.	AMALAGURI BAGISA (A&B) BHAKAT GAON PATIA GAON CHUTIA KATANI SALAGURI BAGISA JAPISAGIA DEODHA		74. 749. 468. 528. 413. 1,397.	2 174 9 133 8 129 9 62	174 133 129 62	194 1,038 827 755 307 1,273	103 527 441 385 165 632	91 511 386 370 142 641	:: :: :i	••	   1	   20	27 214 197 209 101 378	2 70 67 103 51 213
203. 204. 205.	BORDEODHAI GAON		1,249. 765. 398.	3 390 2 151	390 1 151	1,765 778 504	875 389 269	890 389 235	123	113	•••	••	574 210 1 <b>5</b> 9	296 57 66

To	tal rkors—								W	ORI	KER	S										Serial
(1-1)			I		11		111		IV	7	٧	1	IV	V	II	VI	II	IX	_	Non-w	orkers	No
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	1
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
3 209 167 304 163 195 161 259	1 199 121 210 108 169 63 220	175 136 280 133 177 123 228	1 184 70 120 80 160 7 209	 8 3 10 	3 3 	1 11  5 		i i i 	12 47 89 27 5 55 6	3 6 1 2 4 8 3		1 2 2 1 3 1 4		1 4 3 1 4 1 4		1 4 1 1 8 1 3 5		10 10 10 5 6 16	 1 1  4 1 5	2 259 228 297 196 277 177 240	4 280 224 292 204 283 222 241	154 155 157 157 159 16
169	104	143	85	11	4			1	13	1		••		2	1	1	•	10	1	190	217	162
294 334	167 274	262 298	135 241	5 2	2 2	 	••	3 4	30 29	1 6	::	<b>4</b> 9	i	3 4	·i		••	12 11	••	318 282	384 309	163 164
329 193 154	227 208 164	251 190 138	211 208 158	 	3 	1 .;	••	2 	10 · 4	38 `ż		1 • <u>ż</u>	::	9 .;	···	6 .;		16 3 8	3  2		311 229 207	165 166 167
108	94	95	13	2	••	••	• •	• •	81	2		2	••	••	••		••	7	• •	113	86	168
121 101 210	78 91 179	98 96 194	63 79 173	6 1 6		 'i	••	1 ::	15 12 6	 2 1	::	ï	•••	11 1 5		 .i			••	144 145 235	163 131 234	169 170 171
116 38 116 204 92 155 181 67 302 192	124 44 103 178 89 155 155 71 297 186 159	102 37 113 177 89 140 146 66 272 188 164	119 44 103 163 87 146 131 71 281 184 158	4  11 1 7 16 1 2 1	5   5 	1  1  2 		1      8	14 1 8 19  14 2	1  6   1		1  i 		3  2 1  5 		1  i i 1 		2 1 1 7 2 5 11 ::	1 1 1 	101 186 192 108	94 37 110 186 102 183 175 88 300 149 177	175 176 177 175
174	160	157	156	5	••	• •	••	••	4	1		1	<b>,··</b>	2		1	• •	7		216	226	183
109 45	91 45	78 35	89 36	'i	••	••	· ·	3 1	1 9	1	::	5 2	••	3 2	::	::	•••	19 3		166 39	181 34	184 185
277 123 171 43 138 38 14 252 115 59 134	218 119 136 42 125 31 10 226 102 24 73	246 123 156 39 132 35 8 224 111 45 98	216 119 129 41 120 25 7 204 102	3  1 1 1 3 4 6 1 7	 i   5 1 	 6   1 1	 5  1 2  17 9	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	1 1 1 3  21 	3				3  3 2  2 3 1 12		3    1 2 		19 '7 '3  i7 '1	1 :: 2 :: 1 ::	30 7 262 138	205 104 131 45 102 27 3 296 140 103	191 192 193 194
51 267 216 203 108 356 477 237	38 223 196 168 75 309 502 188	21 243 208 175 78 293 473 218	15 194 189 157 54 288 500 187	7 7 3 11 13 12 2 10	3  2 5 3	21 1  ii 6 	20 5  16 9	1  2  	2i 6 7 	1 3  2 5 6 1 3	•••	••••••	•••	·· · · · · · · · · · · · · · · · · · ·	:: i :: ::	:: :: :: :: ::		13 5 6 1 33 1	3 1 1 2	225 182 57 276 398	53 288 190 202 67 332 388 201	190 191 200 200 200 200 200 200

(9) SIBSAGAR

	NT	,			ed Res Iouses				<b>.</b> .		٠.		• •	
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities		No.of louses l		Tot	al Pop	ulation		eduled istes		eduled ribes		ite and icated sons
					HOIGE	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	DEMORYGURIGAON FARBANDHIA	R,P,S,Wb,D,Cd.	581.7	97	97	623	305	318		• •			186	76
208.	KAHAR HANDIOUE GAON	R,P,S,Wb,Hos,Cd.	464.1	120	120	729	375	354		• •	• •	••	207	99
	DULIAMARI GAON	R,M,Tk,Hos. R,Tk,Db,Hos,V,Cd.	654.0 239.9	106 32	106 32	684 191	346 101	338 90	• •	• •	• •	• •	128 63	61 27
210.	PACHI PATHAR	R,P,Pw,Db,D,V,Cd.	368.5	32 40	32 40	235	136	99	• •	• •	• •	• •	86	37
	KAMAR FALIA	R,P,S,Db,Hos,V,Cd.	359.1	186	186	1,067	554	513	141	125	• • • • • • • • • • • • • • • • • • • •	• • •	401	219
212.	ARJUNGURI	R,P,S,Db,Hos,V,Cd.	392.9	170	170	1.154	617	537	6	4	•••		434	269
213.	BAILUNG PATHAR	R,Tk,Db,Hos,V.	85.6	2	2	7	5	2					1	1
214.	DEOLIAKHAT	R,S,Db,Hos,V.	399.9	16	16	87	43	44					23	13
215.	NAMTIALI PATHAR	R,Rly,P,Riv,Db,Hos,V		8	8	45	26	19		• •			10	1
216. 217.	KHATA PATHAR CHARAKHAPAR	R,Rly,P.Pw,Db,Hos,V.		.99	99	494	291	203	::	• •	• •	• •	209 370	91
218.	PATHALIA GAON	R,P,S.Wb,Hos,V,Cd. R,P,S,D,Cd.	340.5 264.8	131	131	958	545	413	12	467	٠,	• •	306	195 121
219.	BHOOTIAPAR	R,P,Riv,Wb,D,Cd.	306.2	206 102	206 102	1,028 531	539 256	489 275	509 106	125	1	• •	181	91
220.	BONGAON	R,P,Riv,Wb,D,V,Cd.	267.3	182	182	913	473	440	351	336			291	135
221. 222.	SESUA GAON	R,P,S,Wb,D.Cd.	403.3	123	123	636	329	307	142	146		• •	202	106
222. 223.	LAHINGIA	R.P.Riv, Wb. Hos. Cd.	265.7	72	72	349	192	157	• •	• •	• •	• •	133	65
223. 224.	RUPAHI BILL. MATHADANG.	R,Tk,Wb,Hos,Cd. R,M.S,Wb,Hos,Cd.	1,391.1	103	103	515	315	200 334	63	40	• •	• •	185 303	94 183
225.	DECHIAL DHULIA	R,P,Tk,Wb,Hos,Cd.	285.4 248.9	147 261	147 261	735 1,301	401 704	597	175	167	• •	• •	498	275
<b>2</b> 26.	RUPAHI PATHAR	R,P,Tk,Wb,Hos,Cd.	913.2		66	336	203	133			• •	• • •	156	71
227.	NO-ALI CHRISTIAN	R.P.S.Hos.Cd.	571.1	208	208	1,485	850	635	• •	• •	• • •	• • • • • • • • • • • • • • • • • • • •	540	293
228.	JOLA GAON.	R.P.S.Db.Hos.V.Cd.	416.7	118	118	894	502	392	i	ï	i	• •	369	210
229. 230.	NOBHANGANIA SOLAGURI GAON	R,M,Tk,Db,Hos,Cd. R,Edbo,H,S,Db,Hos,	244.4	20	20	148	89	59	••	••	••	••	74	36
231.	METEKAPATHAR	V,Cd.	324.4	108	108	887	488	399	48	45			332	195
232.	KARULAKATIA	R,P,Tk,Hos,Cd. R,P,S,Db,Hos,Cd.	229.1	24	24	153	86	67	·.	::	• •	• •	51 234	32 129
233.	HALUA BHAKAT	R.P.Pw.Wb.Hos.Cd.	634.2 300.9	94 113	94 113	842 708	443 371	399 337	41	10 42	• •	• •	227	122
234.	LENGKOK	R,M,Tk,Wb,D.Cd.	637.0		110	710	371	339	67	74	i	· ;	264	149
235.	SONPORAGOHAIN	R,Rly,P,Tk,Wb,D,Cd.			62	450	234	216	1	••	• • •		153	73
236.	LATUM GAON	R.Pw.Wb.D.Cd.	407.0	76	76	480	250	230					154	84
237.	DHAKARI GAON	R,P,Tk,Wb,Hos,V,Cd			92	590	294	296		• •			205	24
238. 239.	LEBONG GAON JATHIPATIA	R,Kw,Wb,D,Cd. R,Rly,P,S,Wb,D,Cd.	305.0 672.0		26	147 1,069	81 558	66 511	i i 8	i7	• •	• •	58 356	24 176
		_	672.0		204	•					•••			
240. 241.	MARMARA GAON KAZIBALI HABI	R,P,Kw,Wb,Cd. R,Tk,Wb,D.Cd.	346.0	162 29	162 29	808 148	421 87	387 61	18 9	8 8	72	70	274 48	102 35
242.	SAWPURA HABI	R,P,Tk,Wb,D,Cd.	455.0		40	200	107	93	2		14	12	54	24
243.	RAILUNG CHETIA	R,Rly,M,Tk,Wb,	204.0				200						247	140
244.	CHETIA GAON	Hos,Cd. R,Tk,Wb,Cd.	384.0	142	142	712	390 333	322 320	• •	• •	• •	• •	257 255	145 152
245.	CHANGMAI GAON	R,Rly,P,Tk,Wb,Hos,	449.0	131	131	653	333	320	••	••	• •	••		132
		V,Cd.	786.0	153	153	765	403	362					267	150
246.	KHALUA GAON	R,Rly,P.S,Wb,Hos,Cd	. 761.0	166	166	828	449	379	5	1			<b>26</b> 3	156
247.	HATIMURIA GAON		90£ A	212	212	1 186	<b>400</b>	240	4	4			406	227
248.	GOHAIN GAON	V,Cd. R,H,Riv,Wb,Has,	885.0			1,156	608	548	4	4	••	••	406	277
249.	SINGINI DA CRANT	V,Cd.	391.0		70	357	198	159	• •	• •	• •	• •	136	52
250.	SINGDURA GRANT	R,P,Pw,Wb,Hos,V,Cd	. 387.0	56	56	268	154	114 DELL A	TIÓN	••	• •	• •	100	52
251	CHERALAPAR BEZ GAON	R,M,S,Wb,Hos,V.	875·O	173	172	1,129	583	DPULA 546					330	162
251. 252.	DEMOW PATHAR	R,Tk,Wb,Hos.	873·0		113	24	10	14	• • •	• • •	• • •	• • •	330	2
<b>453.</b>	SOLOGURI GAON	R.P.S.Hos.V.	1,320.0		281		957	844	• •	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •	607	333
254.	RUDRA SAGAR	R,Tk,Wb,Hos,V.	1,026.0	15	15	62	53	9	35	9	• •		21	• •
255. 256.	JOYSAGAR BORDATBATON	R.P,S,Hos,V.	1,009.0	67	67	518	427	91	17	16	11	5	354	64
<b>~JU</b> .	BORPATRADOL KALU GAON	R,H,S,Hos,V.	724.0	132	132	859	466	393		•			304	195
257. 258.	JERENGA HABI	R,P,S,Hos.	751,0		132	7	4	393	••	••	••	••	2	1
-50,	GAON	R.P.Tk, Wb, Hos.	847.0	191	191	1,168	610	558	118	113			382	229

To									W	OR!	KER	S										Serial
Worl			ı	ī	ī	II	I	17	7	,	7	v	I	v	11	VI	II	17	ζ	Non-w	orkers K	No.
М	F	М	F	M	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32,	33	34	35	36	37	1
144	145	122	138	2		• •	••	1	7			7		2		2		8		161	173	206
178 158 49 70 238 249 2 25 12 153 274 283 126	176 159 23 24 223 142 1 9 3 69 160 237 125	169 148 36 50 180 173 1 7 3 59 130 232 118	175 158 2 1 136 70  6 3 56 129 218 118	3 1 3 1 9 15  8 16 12	1   	 1  3 3  3 11 5 9		··· ·· · · · · · · · · · · · · · · · ·	21 23 83 63 1 2  6 25	1 1 1 5 10  1 18 2	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	 1 6 8 4  4 1 5 70	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	1 3 18 12  3 1 12 8 14	:: :: :: :: ::	·· · · · · · · · · · · · · · · · · · ·		5 7 5 8 10 25 1 6 4 21 37 5	1  4 7  6 5	197 188 52 66 316 368 3 18 14 138 271 256	178 179 67 75 290 395 1 35 16 134 253 252 150	207 208 209 210 211 212 213 214 215 216 217 218 219
242 185 94 270 179 388 123 367 216 '57	202 166 78 99 156 304 59 288 185 34	224 175 83 88 125 350 76 313 150 51	187 151 72 91 125 241 49 38 138	 1 11 6 9 1 7 1	:: :: :: :: ::	3 4 1 2 2 1 		i	14 15 6 8 28 62 10 248 45	1 1 1 5 2 16 3 1		108 4  3 3 21		  6 2 3 10 6		2  1 5 7 1 1 1		15 3 4 54 30 15 22 30 30 2	1  3 1  2	231 144 98	238 141 79 101 178 293 74 347 207 25	220 221 222 223 224 225 226 227 228 229
265 44 219 199 174 110 132 168 53 240	170 35 210 179 174 75 109 150 39 215	183 40 197 166 154 98 123 162 52 215	84 32 183 140 165 72 105 138 39 206	20 2 13 5 14 2 4 4 13	3   3 2 1 	13  4 1 1 		1  i  	80 2 27 39 5  3 12	2  1 1  2		9  8 1  		15 ·4 3 2 4 2 ··· 2	:: :: :: :: ::	4 :: :i :: :: :: :3		18 2 3 11 1 4 3 1	3 1  1 	223 42 224 172 197 124 118 126 28 318	229 32 189 158 165 141 121 146 27 296	230 231 232 233 245 236 237 238 239 239
213 56 60	195 9 28	202 15 44	195 9 28	4 9 2	••	· · · · · · · · · · · · · · · · · · ·	••	 9 	••	12 1	•••	i 		1 3 1	•••	· · · · · · · · · · · · · · · · · · ·		3 4 4	••	208 31 47	192 52 65	240 241 242
200 166	143 139	142 143	131 137	18 1	1	••	••		10 	19 1		10 1	::	2 1		4 2		5 17	ż	190 167	179 181	243 244
176 223	151 168	130 143	147 157	17 11	1 4	4 2		'n	·;	3 <b>54</b>	::		••		<b>2</b> 			14 12	1	227 226	211 211	245 246
276	239	204	216	29	13	3	••	1	10	6	••			9		7	••	17	••	332	309	247
92 83	56 25	68 35	54 25	ż	••	· ;	••	·i		2 6	•••	1 2	•••	16 6		2 7	••	3 21	1	106 71	103 89	248 249
289 4 404 50 318	230 4 375 3 15	242 4 326 i3	177 2 311 i0	8 19 10 3	1  3	5 1 32 35	•••	1 'i ::	52 2 61 5	2 '2 53	•••	4 ::	•••	5  5 1 5	•••	 3 10	•••	22 43 7 199	 3 	294 6 553 3 109	316 10 469 6 76	250 251 252 253 254 255
202 1	114	149	87 1	18	1	2		••	23	4	••	1	••	7	••	1	••	20	3	264 3	279 2	256 257
329	256	295	247	·· 7	1	••	••	1	6	5	••	••	••	••	1	5	••	10	1	281	302	258

G	Name of Village/Town, Ward/Enumerator's Block	/ Amenities	Area in Acres	Occupied Residential Houses		S								
Serial No.				No.of House	No.of House- holds -		l Popul	lation	Scheduled Castes		Scheduled Tribes		Literate and Educated Persons	
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
259. 260.	CHETIA CHANGMAI GARAKAKHARIA		362.0	125	125	890	464	426		••		••	294	173
261. 262.	GAON ALIMUKH HABI NAMDANG KUMAR	R,P,Tk,Wb. R,P,Riv,Wb. R,S,Wb,D.	588.0 925.0 854.0	139 128 42	139 128 42	923 697 273	470 364 136	453 333 137	224 42	205 49	••	• •	254 78 44	138 31 11
	TEA ESTATES													
1. 2. 3. 4. 5. 6. 7. 8.	GOSAIBARI T. E. DEMOU GRANT KALIAPANI GRANT ATHABARI GRANT RAJMAI GRANT DADHORA GRANT RAJABARI T. E. RAJMAI T. E.	R.P.S.Wb,D,V,Cd. R.P.S.Wb,Hos,V,Cd. R.P.S.Wb,Hos,V,Cd. R.P.S.Wb,Hos,V,Cd. R.P.S.Wb,Hos,V,Cd. R.M,Pw,Wb,Hos,V,Cd. R.P.Pw,Wb,Hos,V,Cd. R.P.S.Wb,Hos,V,Cd.		•	56 27 169 257 187 112 115 724	269 149 754 1,698 984 612 569 3,627	137 74 391 925 523 329 296 1,942	132 75 363 773 461 283 273 1,685	3 42 2 	1 31 31 	••		31  78 302 122 55 90 289	7 348 60 19 10 34 58
9.	SARUDEROI T. E.	R,Rly,P,S,Wb,Hos, V,Cd.	297.4	78	78	323	167	156	14	17			54	1
10. 11.	<b>BORDEROI GRANT</b> KHARAHAT GRANT	R.P.S.Wb, Hos, V, Cd.	401.7	156	156	761	400	361	51	55	••	••	93	18
12. 13. 14. 15.	KHANGIA GRANT MASKARA T.E. EKARANI BARHOLA RAJAN BAGISA BHALUKAGURI	V,Cd. R,M,S,Wb,Hos,V,Cd. R,S,Wb,Hos,V,Cd. R,P,S,Wb,Hos,V,Cd. R,S.Wb,Hos,V,Cd.	348.3 1,399.9 } 108.9 324.7	259 350 37 32 99	259 350 37 32 99	1,292 1,649 136 113 525	697 899 77 77 283	595 750 59 36 242	49 123 1 2	56 114 1 	 i 	 4 	215 214 13 39 53	41 35  5 5
17.	GRANT KRISHNA BEHARI	R,S,Wb,Hos,V,Cd.	359.8	321	321	1480	799	681	78	72	1	2	294	74
18. 19. 20. 21.	T.E. DEROITING GRANT MAHKHUTI T.E. AMULAGURI T.E. HALUGURI T.E.	R,Rly,P,S,Wb,Hos.	256.6 141.5 510.6 900.6 1,007.6	62 190 280	181 62 190 280 48	765 290 696 1,124 218	420 145 365 595 109	345 145 331 529 109	11 14  6	6 15  4	   5	·· ·· ·6	92 39 51 268 38	16 20 9 55 7
	RAILWAY AREAS													
1. 2. 3. 4. 5. 6. 7. 8.	SIBSAGAR TOWN RLY STATION DESANG RLY. STAT KHORAHAT RLY. ST MOHKHUTI RLY. ST SEPON RLY. STATIO MORAN SIDING MORANHAT RLY. ST RLY-GANG HUTS	ATION FATION N		30 3 26 14 19 15 15	30 3 26 14 19 15 15	75 13 75 35 43 31 32 27	48 9 49 19 28 20 19	27 4 26 16 15 11	3   	 5 			23 9 28 12 16 16 11	14 2 11 7 8 6 2
	SIBSAGAR P. S. (URBAN)				2,818	15,106	9,337	5,769	708	653	81	24	6,358	3,381
	SIBSAGAR TOWN			2,741	2 818	15,106	9,337	5,769	708	653	81	24	6,358	3,381
1.	WARD NO. 1		Sq.miles	122	123	1,020	528	492			••		384	260
	BLOCK NO. 1 BLOCK NO.II			55 67	56 67	500 520	271 257	229 263	••	••	••	••	207 177	149 111
2.	WARD NO. 2			202	206	1,028	566	462	96	86		••	402	263
	BLOCK NO. I BLOCK NO. II			108 94	108 98	587 441	312 254	275 187	 96	<b>š</b> .	••	••	237 165	160 103

Total									W	ORI	KER	S										Serial
Work (I-IX)			1	II		II	ī	I\	7—	,	v	v	I	v	'II	VI	II	IX	No	now-ac X	kers	No.
M	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	М	F	-
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
182	169	155	154						12	•••		4	••	6		ż	•••	15	3	282	257	259
185	183	181	183	2														2	•	285	270	260
189 64	168 59	185 51	141 49	'n	••		::	• •	27 10		••	· .	•••	ż		::	••	1 5	•	175 72	165 78	261 262
81 37 194 404 286 169 156 866	66 27 136 285 187 128 114 711	1 1 2 22 34 51 37 177	51 44 34 180	1 i0 1 ···		63 36 177 338 153 80 82 607	66 27 136 284 127 62 80 524	   	  4 18	20 25 1 15 34		14 ··· 4 8 4 1 1		1 11 19 1 13 16	:: :: :: ::	   4 1 2 9		2  8 40 29 6 22	 1 4 4 	56 37 197 521 237 160 140 1076	66 48 227 488 274 155 159 974	1 2 3 4 5 6 7 8
83 203	65 161	11 38	7 38	••		72 146	58 123	••		· · · 3		 6		 6	••	••		·:		84 197	91 <b>200</b>	9 10
307	265	10	20			249	240	2	•:	28	1	6		5	2	1		6	2	390	330	11
448 35	340 29	84	43 1	· ;	• • •	290 28	293 28	••		35 2	••	22	::	11		••	••	6 1		451 42	410 30	12 13
49 133	24 103	17 49	24 49	• •	• •	68	53	••	••		••	ż	••	25 1	••	::	••	4 13	'n	28 150	12 139	14 15
390	250	10	5	4	1	260	240			58		6		12	••	9	••	31	4	409	431	16
219 80 197 309 58	157 60 146 255 55	9 14 11 16 8	6 6 6 27 5	5 2 8 		167 59 163 243 47	150 52 140 211 49		1  14 1	8  4 22 1		19  .2 	•••	1 2 7 12 1	•••	1 1 ::		9 3 3 14 1	 	201 65 168 286 51	188 85 185 274 54	17 18 19 20 21
29	1															29 5	1	• •	••	19	26 4	1
5 28	ż	• •	• •	••	• • •	i	ż	••	• • • • • • • • • • • • • • • • • • • •	• • •		::	::	• • •	• •	24 14	••	· <b>3</b>	••	21 5	24 16	2 3 4
14 19	• •	• •	• •	• •	• •	••	• •	• •	::	i	• •	::		• • • • • • • • • • • • • • • • • • • •	::	17	••	'i	••	9	15 15	5 6
15 9	••	••	• •	••	• •	••	••	••	• • •	• • •	• • •	• • •	• • •	2 1	• •	13 8	••	••	••	10	13	7
12	••	••	• •	••	••	••	••	••	••	•	• ••	• •	••	••	••	12	••	••	••	6	9	8
4,988	938	254	16	18		103	4	••	• •	758	715	207	••	981	17	298	1	2,369	185	4,349	4,831	l
4,988	938	254	16	18	• •	103	4	••		758	715			981		298	1	2369	185	4,349	4,831	
233	168	95	••	1	••	2	2	••	••	19	162	1	••	16	••	13	1	86	3	295	324	1
116 117	68 100	34 61	••	'i	••	ż	2	••	••	17 2	63 99	'n	••	8	••	i3	1	57 29	2 1	155 140	161 163	
277	78	45	•••	•	••		••	••		18		6		35				159	13	289	384	
147 130	48 30	39 6	••	••	••	••	••			5 13	38 27	4 2	••	6 29		7 7	• •	86 73	10 3	165 124	227 157	
130	30	6	••	••	• •		• •			13	27	2		29		7	• •	73	3	124	157	'

Sorial	Name of Village/Town/		Area in	Occupi dential		S	al Popu	lation		eduled	Caba	duled	l itar	ate and
No.	Ward/Enumerator's Block	Amenities	Acres		No. o House- holds	f	ai Popu	iation		astes		ibes	Edu	icated rsons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
3.	WARD NO. 3			192	202	925	517	408	251	226			302	155
	BLOCK NO. I BLOCK NO. II			104 88	114 88	493 432	284 233	209 199	102 149	82 144	::		180 122	95 60
4.	WARD NO. 4			250	265	1,276	777	499	152	122			420	192
	BLOCK NO.1 BLOCK NO. II			143 107	158 107	689 587	412 365	277 222	10 142	10 112		•••	237 183	113 79
5.	WARD NO 5			241	244	1,364	871	493					642	296
	BLOCK NO.I BLOCK NO. II			112 129	112 132	484 880	306 565	178 315		••	•••		225 417	122 174
6.	WARD NO.6			221	224	1,100	696	404	11	9			487	208
	BLOCK NO.I			221	224	1,100	696	404	11	9	• •		487	208
7.	WARD NO. 7			212	222	1,215	740	475	68	76			542	475
	BLOCK NO.I			212	222	1,215	740	475	68	76		• •	542	475
8.	WARD NO. 8			352	372	1,939	1,236	703	18	8	20	4	893	459
	BLOCK NO. I BLOCK NO. II			235 117	255 117	1,318 621	862 374	456 247	18 		<b>20</b>		578 315	286 173
9.	WARD NO.9			88	88	492	298	194		••			224	141
	BLOCK NO. I			88	88	492	298	194					224	141
10.	WARD NO 10			341	346	1841	1125	716	42	94		4	801	430
	BLOCK NO. II			173 168	173 168	962 879	573 552	389 327	4 38	1 93	1	4	440 361	243 187
11.	WARD NO. 11			124	124	772	479	293	15	11	14		412	219
	BLOCK NO. I			124	124	772	479	293	15	11	14	••	412	219
12.	WARD NO. 12			396	402	2,134	1,504	630	55	21	46	16	849	283
	BLOCK NO. I BLOCK NO. II			229 167	234 168	1,285 849	930 574	355 275	35 20	7 14	46	16 	542 307	179 104

# **DIRECTORY**

### POLICE STATION

Tota Worl		······							W	ORI	KER	S								ow-no	rkere	Serial No.
(I-IX			I	11	[	III	Ī	17	V	1	,	V.	1	٧	11	VI	П	IX	,	X		140.
M	F	M	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
256	95	49	2	1		11			• •	63	81	5		53	6	16	:.	58	6	261	313	3
149 107	42 53	3 I 18	2	1	••	5 6				26 37	34 47	3 2	••	31 22	· . 6	10 6	••	42 16	6 ••	135 126	167 146	
459	26	1		8		29	1			53	15	27		116	4	23		202	6	318	473	4
268 191	7 19	1	••	8		17 12	. 1			30 23	i 5	10 17		64 52	2 2	13 10	•••	125 77	<b>5</b>	144 174	270 203	
573	55	3				1				134	36	11		219	4	28	٠.	177	15	298	438	5
191 382	21 34	· ;		••		1				47 87	15 21	6 5		57 162	٠.	14 14		66 111	6 9	115 183	157 281	
379	36	16	2	1		4				67	18	3		104		20		164	16	317	368	6
379	36	16	2	1		4				67	18	3		104		20		164	16	317	368	
397	79	3				3				81	66	7		71		13	• •	219	13	343	396	7
397	79	3				3				81	66	7		71		13		219	13	343	396	ı
581	169	22	5	7		7				67	138	13		98		46		321	26	655	534	. 8
414 167	91 78	19 3		6 1		5 2				54 13	72 <b>66</b>	8 5		70 28	::	37 <b>9</b>	••	215 106	14 12	448 207	365 169	
188	25					3		••		9	22	59		11		10		96	3	110	169	9
188	25					3				9	22	59		11		10		96	3	110	169	1
485	113	18	7			20	1			30	43	35		31		37		314	62	640	603	10
256 229	61 52	17 1	5 2	•		11 9	·i			12 18	15 28	15 20	••	18 13	••	11 <b>2</b> 6	::	172 142	41 21	317 323	328 275	;
263	52	1	••			5	• •			43	43	1		82	1	5	••	126	8	216	241	11
263	52	1	••			5				43	43	1		82	1	5		126	8	216	241	
897	42	1		• •		18				174	26	39		145	2	73	••	447	14	607	588	12
518 379	21 21	1		• •	••	2 16	••		••	108 66	15 11	3 36	••	87 58	1	41 32	•••	276 171	5 9	412 195	334 254	<b>.</b>

Sect 4	N		A me =	Occupie dential		5	-1 P		6-1		6.1.1		1.4	
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No of 1 Houses 1			al Popi	ilation	Sched Cas		Sched Trib		Literat Educa Persor	ted
						P	M	F	M	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
NAZ	IRA P.S.		_											
	TOTAL		207.0 Sq miles	23,213	23,252	126,690	67,677	59,013	1.597	1,916	1,230	1,068	30,955	12.845
	RURAL		206 2 Sq miles	22,266	22,266	121,780	64 949	118 95	1,356	1.140	1.206	1,053	29,116	11,852
1. 2. 3.	SUNDAR GAON PARABHARI MARANKARI	R.Rly,P,Tk,Wb,D. R,Rly,P,Tk,Wb,D.	593 0 295 0		84 40	512 241	264 138	248 103					137 63	47 9
4. 5. 6. 7. 8. 9. 10.	HANDQUE CHARI GAON JOLA GAON KUMAR GAON DHADUMIA GAON LANGPURIA GAON ABHOIPURIA GAON MISAMARA KOMAR HUDUPAR GAON	R,Rly,Tk,Wb,Hos R,Tk,Wb	489 0 379 0 963 0 1,011 0 502 0 948 0 1,290 0 288 0 1,378 0	26 208 208 200 54 135 234 24 24	130 26 208 200 54 135 234 48 259	767 143 1,285 1,102 360 819 1,382 238 1,655	431 75 664 564 194 438 725 125 870	336 68 621 538 166 381 657 113 785	5		13	3	278 50 335 365 108 151 504 65 518	155 29 199 174 36 57 262 26 232
12. 13.	DEOGHARIA DUARA NAMDENGIA	R,Edbo,M,P,Tk,Wb, Hos R,M,Tk,Wb,D,Cd	1,099 ( 1,074 (		116 114	695 686	382 358	313 328					185 155	68 45
14. 15.	DEOPARI GOHAIN GAON NAPAM BAMUNATI	R,P,Tk,Wb,Dv R,P,Tk,Wb,Dv	686 C 2,722 C		95 356	525 2,405	268 1,251	257 1,154	25	15			150 504	93 161
16. 17. 18. 19. 20. 21.	DOLAKHARIABAM GAON GOHAIN GAON MARANG GAON CHUTIA GAON LAHEN GAON KACHARI GAON	R,P,Tk,Wb,Hos. R,P,Tk,Wb,D R,P,Kw,Wb,Hos R,P,Tk,Wb,D R,P,Tk,Wb,D. R,M,Tk,Wb,D.	1,360 ( 1,024 ( 976 ( 1,232 ( 1,839 ( 684 (	173 0 84 0 198 0 283	213 173 84 198 283 86	1,285 1,065 513 1,032 1,535 451	677 559 268 565 820 231	608 506 245 467 715 220	25 8	19 8	25 15	11 9	423 263 128 288 350 108	165 81 49 95 79 41
22. 23.	PHULANIBARI GAON METHONCHEUA	R,P,Kw,Wb	180	0 19	19	96	50	46	4	6			17	3
24. 25. 26.	GAON ADPURIA GAON BENGABARI GAON ACHOLABARI	R,P,Tk,Wb,D. R,M,Kw,Wb,D. Edbo. R,P,Kw,Wb,D.	906 ( 2,845.( 495.(	0 99 176	169 99 176 96	957 413 1,542 478	530 221 832 250	427 192 710 228	21 36	27 46	7	6	258 82 208 121	55 29 33 59
27. 28. 29. 30.	HANDIQUE HARKANA CHETIA KATENI MOTHIACHIGA	R,P,Kw,Wb,D. R,P,Tk,Wb,D. R,Rly,P,Kw,Wb,D.	682. 327. 485.	0 44	130 44 60	678 312 358	340 153 182	338 159 176	2	1	79	69 ·	206 89 128	74 25 95
31. 32.	GOHAIN BURAGOHAIN BARI MECHAGURH	R,P,Tk,Wb,D. R,Rıv,D.	1,043 184		153 36	941 208	484 121	457 87	3	3	••		323 83	181 <b>43</b>
33. 34. 35. 36. 37. 38. 39. 40.	GOHAIN AMKOTIA GOHAIN JUGIJOTAKIA BARGA BARI BARAKHEWA KATAKI BARI BHOKAL GAON REWATI GAON KAPAHUA GAON	R,M,Tk,Wb,D. R,P,Tk,Wb,D,V. R,M,Tk,D. R,P,Tk,Dv,Hos. R,Tk,Wb R,Tk,Dv,Hos. R,P,S,Dv,Hos. R,P,S,Wb,D. R,P,Riv,Wb. R,Edbo,M,Tk,Wb.	638. 802 717. 797. 481. 642. 517. 727. 657.	0 154 0 120 0 105 0 75 0 142 0 108 0 127	189 154 120 105 75 142 108 127 107	1,139 934 686 699 412 760 601 789 717	586 461 372 346 204 424 325 415 363	553 473 314 353 208 336 276 374 354	26 14	28 14			416 322 259 244 92 195 191 252 205	242 218 123 163 37 31 89 141 97
42.	MELA GAON	Dv,Cd. R,M,Tk,Wb,D.	595. 860.		121 <b>94</b>	743 575	396 314	347 261	31	<b>27</b>	••	••	226 222	98 115

Tot Wor			······	<del></del>						WO	RKE	RS								Man		Serial
(I-I	IX)		I		II		III		IV			٧	I	٧	11	V.	III	J	X	Non-we		140.
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
34,242	24,153	17,846	13,896	1,303	268	8,967	7.058	103	2,161	904	400	314	9	1,546	<del>2</del>	821	•	2,438	318	33,435	34,860	
32,822	23,711	17,736	13,867	1,268	258	8,777	7,022	103	2,161	119	75	306	9	1,219	37	768	~	1,974	280	32,127	33,120	
131 72	127 42	123 49	24 20	1	••	••	••	::	102 22	1 3		::		i. 14	•••	1		5 5	1	133 66	121 61	1 2
210 38 301 278 102 235 311 55 390	156 19 215 248 59 172 279 46 393	125 31 277 239 94 221 213 41 331	103 6 112 224 45 157 209 44 343	2 6 2 1 33 4	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	1  1  1 1 14	     	 1 1  	45 13 102 19 14 15 67 2 35	6 2 5 3 	2	4  1  10  7		16 1 8 4 1 8 6 3 3		7 1  15 15 8		49 3 7 24 4 5 30 3 15	6	221 37 363 286 92 203 414 70 480	180 49 406 290 107 209 378 67 392	3 4 5 6 7 8 9 10
176 188	145 147	131 167	132 130	37 15	11 2	••	••	••	2 9	1	·. 6		::				••	5 5	••	206 170	168 181	12 13
133 719	117 591	109 534	95 475	10 76	6 <b>26</b>	63	64	· ;	16 22	3 13	ż	• •	• • •	2 20	·:	••	••	9 10	••	135 532	140 563	14 15
300 257 124 307 414 121	248 72 101 203 326 102	256 185 92 201 354 109	213 46 89 173 305 92	16 27 33 22 4	1 1 10 7	1 1 16 16	  8 6 9	1 1 4 	27 25 5 7 6	6 20 6 3 6 2		 3 		9 7 17 7	i 2 	 1 1 6 1		11 8 17 24 8 6	6  5 5 2	377 302 144 258 406 110	360 434 144 264 389 118	18 19 <b>2</b> 0
32	21	23	21	2		7	••	••	••	••								••	••	18	25	22
288 132 431 128	187 72 340 112	151 81 103 111	108 61 74 104	18 9 11	  2	48 16 299 2	68 9 263 6	1 1 2	3 	8 2 5 1		::	•••	23 12 9 2		8 1 	•••	31 10 13 1	4 2 2	242 89 401 122	240 120 370 116	24 25
174 82 78	173 89 62	155 75 61	163 65 42	3 	3 'i	2 4 	4 9 		2 15 19	1 1 	1 	 .i		 2 1		 		11 	••	166 71 104	165 70 114	28
229 48	199 32	176 39	175 24	20		·i	••	::	19 7	12 	••			i		3 1	::	18 6	'i	255 73	258 55	30 31
237 187 162 137 115 229 158 185 172	197 204 163 152 101 130 128 169 179	167 160 140 114 94 135 150 169 147	155 194 157 144 82 95 119 157	29 4 4 5 12 25 1 2	8  4 4 21 	1  1 3 15 	:: :: 14 10 :: 3	··· ··· ··· ··· ··· ···	29 6 4 2  2 7 10 43	2 2 1  10 1 5 4		2 1 3 1 		9 5 3  21 1 4 2	:::::::::::::::::::::::::::::::::::::::	:: :: :: :: ::		27 15 11 14 5 23 5 5	5 4 2 2 1 2 1 1 2	349 274 210 209 89 195 167 230	356 269 151 201 107 206 148 205	33 34 35 36 37 38 38
190 136	157 123	157 115	140 102	14	••	3	11		2 20	1	• •	2	• •	2 6	••	'i		11 8	4	206 178		41

Name of Village Town   No.   Ward Emines   Amenities   Ares   Hoose   House	Serial	Name of Village/Town	<del></del>	Aren in	Occupio dential		S	Popul	lation	Sched	uled	Scheo	fuled	1 item	ate and
1 2 3 4 5 6 7 8 9 10 11 12 13 14  43. JOYKHAMDANG KHATI KHAT		Ward/Enumerator's		Area in Acres		Hou	of se-	ropu	ation					Educ	ated
43. JUYKIAMDANG 44. KRITT GAON 45. NOWHOLIA GAON 47. GOHAINHANDIQUE GAON 47. GOHAINHANDIQUE GAON 48. LIKSAN 69. CHANDBASA 48. LIKSAN 69. CHANDBASA 49. CHANDBASA 40. MOUT GAON 40. MOUT						noid		M	F	М	F	M	F	M	F
KHAT   Color	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
44. DEHINGIA GAON 45. NOWHOLIA GAON 46. NAMTI GAON 46. NAMTI GAON 47. GOHAINHANDIQUE 48. LICSAN GAON 48. LICSAN GAON 48. LICSAN GAON 48. LICSAN GAON 49. AIRANDEASA HANDIQUE 50. MOUT GAON 51. HULANG KATARI 52. BIEBANCHUK 53. HULAK KATARI 54. BIEBANCHUK 55. NIRMOUA GAON 65. NIRMOUA GAON 66. NAMTI GAON 67. F.F.D.B.D.V. 67. SIDE GAON 68. P.F.D.B.D.V. 68. HALUA GAON 68. P.F.D.B.D.V. 69. SIRMOUA GAON 69. AIRANDEASA 69. AIRANDEAS	43.														
45. NOWHOLIA GAON 46. NAMTI GAON 47. GOHAINHANDIQUE GAON GAON GAON GAON GAON GAON GAON GAON	44														83
46. NAMTI GAON GAON GAON R. LIKSAN GAON R. LIKLSAN GAON R. LIK						• -				• •	• •	• •	• •		.58
GAON GAON GAON R. R. H.TL.Db.D.V. 306.0 20 20 120 67 53 1 2 2 2 4 44 44 49. CLEATER AND COLOR R. R. H.T.Db.D.V. 306.0 20 20 120 67 53 1 2 2 2 4 44 49. CLEATER AND COLOR R. R. H.T.Db.D.V. 306.0 20 20 120 67 53 1 2 2 2 2 4 44 49. CLEATER AND COLOR R. R. H.T.Db.D.V. 310.0 279 279 1,443 729 714 8 10 76 77 420 528 8168ANCHUK. R. P. P. TL.Db.D.V. 374.0 28 28 18 80 78										• ;					115
GAON R.H.,TI.,Db.D.V. 466.0 134 134 762 414 348 2			14,1 , 1 K,D0,1103.	434.0	233	233	1,3/2	703	009	3		• •	• •	447	267
48. LİKSAN GAON 46A. NIZNAZIRA 49. CHANDBASA HANDIQUE 50. MOUT GAON R.M.TK.Db.D.V. 51.0 119 119 595 309 286 6 5 218 528 538 538 538 538 538 539 539 530 530 530 530 530 530 530 530 530 530	47.		R.H.TL.Db.D.V.	466 O	134	134	762	414	348	2		21	9	218	97
### ### ### ### ### ### ### ### ### ##	48.												_		15
## CHANDBASA HANDIQUE SO. MOUT GAON R.P.,TR.,Db.Hos.V. 1,110.0 279 279 1,392 279 1,392 279 1,392 279 1,392 279 1,392 279 1,492 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497 279 1,497															25
50. MOUT GAON 51. HULANG KATARI 52. BHEBANCHUK GAON 73. HULALKALITA 74. METHENCHOWA 75. NIRMOUA GAON 75. NIRMOUA GAON 75. NIRMOUA GAON 75. NIRMOUA GAON 75. NIRMOUA GAON 76. MATT. Wb. Hos. 77. MATT. Wb. Hos. 78. Wb. Matt. Wb. Hos. 79. MATT. Wb. Hos. 79. MATT. W	49.			121.0			• • •	•		_	_		•	• •	
50. MOUT GAON 51. HULLANG KATARI 52. BHEBANCHUK GAON 53. HULLANG KATARI 53. HULLANG KATARI 54. MELENCHOWA 55. NIEMOUA GAON 55. NIEMOUA GAON 56. HALLA GAON 57. BARDOAR MUKH 58. PAHUSUNGI DEODHAI 59. BAILUNG GAON 60. CHOLADHARA GAON 61. LUTHURI GAON 61. LUTHURI GAON 62. TEPOMIA GAON 63. BENGMURIA GAON 63. BENGMURIA GAON 64. CHETTA HANDIQUE 65. ADABARIA 66. CHANG DHARA GAON 66. CHOLADHARA GAON 67. BHOGDAI GAON 68. R,Kw,Hos. 68. ADABARIA 68. CHETTA HANDIQUE 69. PATAR GAON 61. BHOGDAI GAON 61. BHOGDAI GAON 62. TEPOMIA GAON 63. BENGMURIA GAON 64. CHETTA HANDIQUE 65. ADABARIA 66. CHANG DHARA GAON 67. BHOGDAI GAON 68. R,Kw,Hos. 68. ADABARIA 69. PATAR GAON 69. PATAR GAON 61. BHOGDAI GAON 61. BHOGDAI GAON 62. TEROMIA GAON 63. BENGMURIA GAON 64. CHETTA HANDIQUE 65. ADABARIA 66. CHANG DHARA GAON 67. BHOGDAI GAON 68. R,Kw,Hos. 68. OR BHOGDAI GAON 69. PATAR GAON 69. PATAR GAON 60. R,Tik,Wb,Hos. 60. CHOLAKHOWA 60. R,Tik,Wb,Hos. 61. BHOGDAI GAON 61. BHOGDAI GAON 62. TEROMIA GAON 63. BENGMURIA GAON 64. CHETTA HANDIQUE 65. ADABARIA 66. CHANG DHARA GAON 66. CHANG DHARA GAON 67. BHOGDAI GAON 68. R,Tik,Wb,Hos. 68. ADABARIA 69. PATAR GAON 60. R,Tik,Wb,Lo. 61. LUTHURI GAON 61. BHOGDAI GAON 62. TEROMIA GAON 63. BENGMURIA GAON 64. CHETTA HANDIQUE 65. ADABARIA 66. CHARAG DHARA GAON 66. CHARAG DHARA GAON 67. BHOGDAI GAON 68. R,Tik,Wb,Hos. 69. PATAR GAON 69. PATAR GAON 60. R,Tik,Wb,Lo. 61. CHETRA HANDIQUE 60. CHARAG DHARA GAON 60. CHETRA HANDIQUE 70. TEROMIA GAON 71. MAHON GAON 72. TEROMIA GAON 73. TEROMIA GAON 74. TEROMIA GAON 75. TEROMIA GAON 76. MIRI GAON 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 77. GARMURI 78. PATIR, Wb, LO. 77. J.			R.M,Tk,Db,D,V.	521.0	119	119	595	309	286	6	5			218	113
52. BHCBANCHUK GAON GAON S. P.,TK,Db,D,V. S. WIRMOUA GAON GAON S. NIRMOUA GAON S. P.,TK,Wb,D,V. S. WIRMOUA GAON S. R.,TK,Wb,Hos,V. S. WIRMOUA GAON S. WIRMOU			R.P,Tk,Db,Hos,V.		279	279	1,392	793	599					528	185
GAON R.P.TK., Db.D.V. 374.0 28 28 158 80 78 53. HULALKALITA R.P.TK., Wb.D.V. 872.0 99 99 594 329 265			R,Rly,P,S,Wb,D.		279	279	1,443	729	714	8	10		77		219
53. HULALKALITA 64. METHENCHOWA GAON 65. NIRMOUA GAON 75. NIRMOUA GAON 76. R.TK.,Wb.D.V. 76. HALUA GAON 76. BARDOAR MUKH 76. R.W.,Wb,V. 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 77. BARDOAR MUKH 78. BARDOAR	52.		<b>5</b>				=								
METHENCHOWA GAON   R.Tk.Wb.D.V.   S09.0   33   33   221   116   105	60			374.0											26
GAON GAON R, Tk.Wb.D.V. 509.0 33 33 221 116 105 66 55 55 55 55 NIRMOUA GAON R, Tk.Wb.Hos.V. 998.0 78 78 381 211 170 128 77 88 78 381 211 170 128 78 78 381 211 170 128 78 78 381 211 170 128 78 78 381 211 170 128 78 78 381 211 170 128 78 78 381 211 170 128 78 78 381 211 170 128 78 78 381 211 170 128 78 78 381 211 170 128 78 78 381 211 170 128 78 78 78 381 211 170 128 78 78 78 381 211 170 128 78 78 78 78 381 211 170 128 78 78 78 78 78 78 78 78 78 78 78 78 78			R,P,Tk,Wb,D,V.	872.0	99	99	594	329	265	• •				227	104
55. NIRMOUA GAON 6. HALUA GAON 7. P.K.W. Wb, V. 6. HALUA GAON 7. R. P.K.W. Wb, V. 7. S. PAHDUA GAON 8. M.K.W. Wb, Hos. V. 8. PAHUSUNGI DEODHAI 9. R. RIY, P.S.Db, D.C.d. 6. GAON 6. CHOLADHARA GAON 6. LUTHURI GAON 8. R. RIY, Edbo, M.T.K. 6. BANGMURIA GAON 8. R. R. W. Wb, Hos. V. 62. TEPOMIA GAON 8. R. T.K. Wb, Hos. V. 63. BENGMURIA GAON 8. R. T.K. Wb, Hos. V. 64. CHETIA HANDIQUE 65. ADABARIA HANDIOUF 66. CHOLADHARA R. R. W., Hos. 67. DE MALUO GAON 8. R. W., Wb, Hos. 68. NOW GAON 8. R. R. W., Hos. 69. O 101 69. BHOGDAI GAON 8. R. R. W., Hos. 69. O 101 69. PATAR GAON 8. R. R. R. W., Hos. 69. O 102 69. PATAR GAON 8. R. R. W., Wb, Hos. 69. O 103 69. PATAR GAON 8. R. R. W., Wb, Hos. 69. O 104 69. PATAR GAON 8. R. R. W., Wb, Hos. 69. O 104 69. PATAR GAON 8. R. R. W., Wb, Hos. 69. O 105 69. PATAR GAON 8. R. R. W., Wb, Hos. 69. O 105 69. PATAR GAON 8. R. R. W., Wb, Hos. 69. O 105 69. PATAR GAON 8. R. R. W., Wb, Hos. 69. O 105 69. PATAR GAON 8. R. R. W., Wb, Hos. 69. O 105 69. PATAR GAON 8. R. R. W., Wb, Hos. 69. O 106 69. PATAR GAON 8. R. R. W., Wb, D. 91. O 106 69. PATAR GAON 8. R. R. W., Wb, D. 91. O 106 92. PATAR GAON 93. R. R. R. W., Wb, D. 94. PATHAR 94. R. R. W., Wb, D. 94. PATHAR 95. D. JARA GAON 96. R. R. R. W., Wb, D. 96. PATAR GAON 96. R. R. R. R. W., Wb, D. 97. O 106 98. R. R. R. R. W., Wb, D. 98. R. R. R. R. W., Wb, D. 99. DELENO BARR GAON 99. R. R. R. R. W., Wb, D. 99. O 113 99. O 27 99. O 27 99. O 27 99. O 27 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O 29 99. O	34.		D 001 11/1 D 1/												
56. HALUA GAON R.M.T.K.Wb.Hos. 988.0 78 78 381 211 770	66			509.0						::					18
57. BARDOAR MUKH S. PAHUSUNGI DEODHAI S. PAHUSUNGI DEODHAI R. R. R. P. S. D. D. C. C. S. PAHUSUNGI DEODHAI R. R. R. P. S. D. D. C. C. S. PAHUSUNGI DEODHAI R. R. R. P. S. D. D. C. C. S. PAHUSUNGI DEODHAI R. R. R. R. R. P. S. D. D. C. C. S. PAHUSUNGI GAON R. R. R. P. S. D. D. C. C. S. C. C. C. C. C. C. C. S. C. C. C. C. C. C. C. S. C. C. S. C. C. C. S. C. C. S. C. C. S. C. C. C. S. C. S. C. S. C. C. S. C. S. C. S. C. C. S. C										19	27				107
58. PAHUSUNGI DEODHAI R, RIV, P.S, Db, D.C.d. 663.0 346 346 346 346 346 346 346 346 346 346										• •	• •				47
DEODHAI BAILUNG GAON R, R, R, Iy, P, S, D, D, D, Cd. 459, 0 65 65 417 229 188			K,KW, WD, HOS.	343.0	116	116	618	340	278	• •	• •	41	30	162	65
59. BAILUNG GAON R, RIY, S, Db, Hos, V. 499.0 65 65 417 229 188	50.		D DIV D S Db D Cd		246	244	. 0.0		043						
60. CHOLADHARA R.RIY.Edbo.M.TK, Wb.Hos.V. 683.0 131 131 865 455 410 299 61. LUTHURI GAON R.RIY.P.RIY.Wb.Hos.V. 482.0 271 271 1,223 709 514 12 12 421 62. TEPOMIA GAON R.RIY.P.RIY.Wb.Hos. 559.0 133 303 145 158 95 63. BENGMURIA GAON R.S.Wb.Hos. 559.0 53 53 303 145 158 95 64. CHETIA HANDIQUE R.P.TK.Wb.Hos. 624.0 101 101 591 295 296 175 65. ADABARIA HANDIQUE R.P.TK.Wb.Hos. 797.0 140 140 696 352 344 11 16 188 66. CHANG DHARA GAON R.P.TK.Wb.Hos. 591.0 124 124 643 346 297 16 3 141 68. NOW GAON R.P.TK.Wb. 1273.0 190 190 595 525 465 48 40 190 69. PATAR GAON R.M.K.W.Wb.D. 1273.0 190 190 595 525 465 48 40 190 69. PATAR GAON R.P.TK.Wb.D.Cd. 511.0 86 86 486 228 228 258 126 71. MAHON GAON R.P.TK.Wb.D.D. 1399.0 191 191 1,013 518 495 8 3 261 72. NENAIGUHHALI R.P.K.W.Wb.D. 139.0 191 1,013 518 495 8 3 261 73. KHOLAKHOWA P.TK.Wb.D.D. 319.0 7 7 24 12 12 8 74. UPER NAMSAN R.P.RIV.Wb.Hos. 314.0 92 92 479 249 230 143 141 87 75. BALI GAON R.P.K.W.Wb.D. 319.0 7 7 24 12 12 8 76. DUARA GAON R.P.K.W.Wb.D. 319.0 7 7 24 12 12 8 77. GARMUR MERI R.P.K.W.Wb.D. 319.0 77 7 24 12 12 8 78. DUARA GAON R.P.K.W.Wb.D. 319.0 7 7 7 24 12 12 8 79. BELENG BARI GAON R.P.K.W.Wb.D. 319.0 7 7 7 24 12 12 8 80. GORINGLA KHALL R.P.K.W.Wb.D. 319.0 7 7 7 24 12 12 8 81 CHARLOR GAON R.P.K.W.Wb.D. 319.0 7 7 7 24 12 12 8 80. GORINGLA KHALL R.P.K.W.Wb.D. 695.0 113 113 618 345 273 143 141 87 79. BELENG BARI GAON R.P.K.W.Wb.D. 695.0 113 113 618 345 273 143 141 87 79. BELENG BARI GAON R.P.K.W.Wb.D. 695.0 113 113 618 345 273 143 141 87 79. BELENG BARI GAON R.P.K.W.Wb.D. 695.0 113 113 618 345 273 143 141 87 79. BELENG BARI GAON R.P.K.W.Wb.D. 695.0 113 113 618 345 273 143 141 87 79. BELENG BARI GAON R.P.K.W.Wb.D. 695.0 113 113 618 345 273 143 141 87 79. BELENG BARI GAON R.P.K.W.Wb.D. 695.0 113 113 618 345 273 143 141 87 79. BELENG BARI GAON R.P.K.W.Wb.D. 695.0 113 113 618 345 273 143 141 87 79. BELENG BARI GAON R.P.K.W.Wb.D. 695.0 113 113 618 345 273 143 141	59.										• •	.5			247
GAON 61. LUTHURI GAON R, RIY, P, RIY, Wb, Hos, V. 482.0 271 271 1,223 709 514 12 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 422 422 423 423 424 424 424 424 424 424		Brazerio Grion	K, Kiy, 3, Do, 1103, 4.	439.0	63	63	417	229	100	• •	• •	• •	• •	1.38	44
GAON 61. LUTHURI GAON R, RIY, P, RIY, Wb, Hos, V. 482.0 271 271 1,223 709 514 12 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 421 422 12 421 422 422 423 423 424 424 424 424 424 424	60.	CHOLADHARA	R.Rlv.Edbo.M Tk												
61. LUTHURI GAON R.RIy.P.Riv.Wb.Hos. 789.0 113 113 723 373 373 370 122 122 421 62. TEPOMIA GAON R.R.Wb.Hos. 789.0 113 113 723 373 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 373 370 370				683 N	121	121	265	455	410					200	139
62. TEPOMIA GAON R.TK.Wb.Hos. 789.0 113 113 723 373 350 155 63 BENGMURIA GAON R.S.Wb.Hos. 559.0 53 53 30 145 158 95 64. CHETIA HANDIQUE R.P.TK.Wb.Iios. 624.0 101 101 591 295 296 175 65. ADABARIA HANDIQUE R.K.W.Hos. 797.0 140 140 696 352 344 11 16 188 66. CHANG DHARA GAON R.R.Y.TK.Wb.Hos. 591.0 124 124 643 346 297 116 3 141 68. NOW GAON R.P.TK.Wb. 1273.0 190 190 990 525 465 48 40 190 69. PATAR GAON R.P.TK.Wb.D.Cd. 511.0 86 86 486 228 258 126 71. MAHON GAON R.P.TK.Wb.D. 1390.0 191 191 1,013 518 495 8 3 261 72. NENAIGUHHALI R.P.K.W.Wb.D. 1,399.0 191 191 1,013 518 495 8 3 261 75. BALI GAON R.P.K.Wb.D. 319.0 7 7 24 12 12 8 8 7.5 BALI GAON R.P.K.Wb.Hos. 450.0 73 73 518 272 246 95 100 112 75. BALI GAON R.P.K.W.Wb.D. 314.0 92 92 479 249 230 143 141 87 77. GARMUR MERI R.RIY.P.TK.Wb.Hos. 450.0 73 73 518 272 246 95 100 112 77. GARMUR MERI R.RIY.P.TK.Wb.D. 903.0 480 480 1,757 1,238 519 71 8 385 78. DUARA GAON R.P.K.W.Wb.D. 193.0 54 54 285 152 133 133 133 140.0 90 90 112 191 191 191 191 191 191 191 191 191	61.	LUTHURI GAON	R.Rly.P.Riv.Wb.Hos V	/ 482 N						iż	iż				187
63. BENGMURIA GAON R.S,Wb,Hos. 559.0 53 53 303 145 158	62.	TEPOMIA GAON	R.Tk.Wb.Hos.												57
64. CHETIA HANDIQUE R,P,Tk,Wb,Ilos. 65. ADABARIA HANDIQUF R,Kw,Hos. 797.0 140 140 696 352 344 11 16 188 66. CHANG DHARA GAON R,Kw,Hos. 797.0 140 140 696 352 344 11 16 188 67. BHOGDAI GAON R,P,Tk,Wb. 68. NOW GAON R,P,Tk,Wb,Los. 69. PATAR GAON R,P,Tk,Wb,D. 70. LAHAN GAON R,P,Tk,Wb,D. 71. MAHON GAON R,P,Tk,Wb,D. 72. NENAIGUHHALI R,P,Kw,Wb,D. PATHAR PATHAR R,Riv,Wb,D. R,P,Tk,Wb,D. R,P,Kw,Wb,D. R,P,Tk,Wb,D. R,P,Tk,Wb,Hos. R,P,Tk,Wb,Hos. R,P,Tk,Wb,Hos. R,P,Tk,Wb,D. R,R,R,R,R,R,R,R,R,R,R,R,R,R,R,R,R,R,R,	63.	<b>BENGMURIA GAON</b>	R.S.Wb.Hos.												49
65. ADABARIA HANDIQUF R,Kw,Hos. 797.0 140 140 696 352 344 11 16				3.7.0	33	55	505	.40	150	• •	••	• •	• •	93	47
65. ADABARIA HANDIQUF CHANG DHARA GAON R.P.TK.Wb. 66. CHANG DHARA GAON R.P.TK.Wb. 67. BHOGDAI GAON R.P.TK.Wb. 68. NOW GAON R.P.TK.Wb. 69. PATAR GAON R.P.TK.Wb. 69. PATAR GAON R.P.TK.Wb.D. 61. MAHON GAON R.P.TK.Wb.D. 61. MAHON GAON R.P.TK.Wb.D. 62. Now GAON R.P.TK.Wb.D. 63. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec		CHETIA HANDIQUE	R,P,Tk,Wb,Hos.	624.0	101	101	591	295	296					175	94
66. CHANG DHARA GAON R.P.Tk., Wb. 67. BHOGDAI GAON R.RI, Tk., Wb. 68. NOW GAON R.RI, Tk., Wb. 69. PATAR GAON R.M.K.W., Wb.D. 69. PATAR GAON R.P.TK., Wb. 69. PATAR GAON R.P.TK. 60. PATAR GAON R.P.TK. 60. PATAR GAON R.P.TK. 60. PATAR GAON R.P.TK. 60. PATAR GAON R.R. T.TK. 60. PATAR GAON R.R. T.TK. 60. PATAR GAO	65.				•••					• •	• •	• •	• • •		77
GAON R.P.Tk.Wb. 485.0 65 65 388 200 188			R,Kw,Hos.	797.0	140	140	696	352	344	11	16			188	67
67. BHOGDAI GAON  R.RIY.TK,Wb,Hos.  591.0  124  68. NOW GAON  R.P.Tk,Wb.  1.273.0  190  190  190  190  190  190  190  1	00.														•
68. NOW GAON 68. NOW GAON 68. NOW GAON 69. PATAR GAON 68. NOW GAON 69. PATAR GAON	/3		R,P,Tk,Wb.	485.0	65	65	388	200						90	38
69. PATAR GAON R,M,Kw,Wb,D. 449.0 85 85 484 253 231 165 70. LAHAN GAON R,P,Tk,Wb,D.Cd. 511.0 86 86 486 228 258 126 71. MAHON GAON R,P,Tk,Wb,D. 914.0 142 142 830 446 384 1 153 72. NENAIGUHHALI R,P,Kw,Wb,D. 1,399.0 191 191 1,013 518 495 8 3 261 73. KHOLAKHOWA PATHAR R,R,Iv,Wb,D. 319.0 7 7 24 12 12 8 74. UPER NAMSAN R,P,Riv,Db,D,V. 270.0 27 27 155 74 81 20 75. BALI GAON R,R,Iv,Wb,Hos. 459.0 73 73 518 272 246 95 100 112 76. MIRI GAON R,R,K,Wb,Hos. 314.0 92 92 479 249 230 143 141 87 77. GARMUR MERI R,R,Kw,Wb,D. 695.0 131 113 618 345 273 133 79. BELENG BARI GAON R,Tk,Wb,D. 695.0 113 113 618 345 273 133 79. BELENG BARI GAON R,Tk,Wb,D. 614.0 160 160 761 403 358 1 160 80. GORIKOLA KHAL R,P,Riv,Wb,Hos,V. 144.0 39 39 169 94 75 27 81. DAMUN GAON R,P,Riv,Wb,Hos,V. 144.0 39 39 169 94 75 27 81. BAMUN GAON R,P,Riv,Wb,D. 193.0 54 54 285 152 133 64 82(1)BALIPUKHURI GAON R,P,Tk,Wb,D. 452.0 57 57 283 163 120 26 18 74 82(2)CHERIPUR R,P,S,Hos. S4 54 267 145 122 43 83. RANU GAON R,R,R,P,R,W,Wb,D,Cd. 770.4 138 138 687 377 310 4 3 1 238 85. KHONIKAR GAON R,R,R,P,R,W,B,D,Cd. 845.1 193 193 1,149 606 543 90 73 398 85. KHONIKAR GAON R,R,R,P,R,W,B,D,Cd. 845.1 193 193 1,149 606 543 90 73 398			R.Rly.Tk, Wb, Hos.								3			141	88
70. LAHAN GAON R,P,Tk,Wb,D.Cd. 511.0 86 86 486 228 258										48	40			190	81
71. MAHON GAON R.P.,Tk.,Wb.D. 914.0 142 142 830 446 384 1										• •		• •			77
72. NENAIGUHHALI 73. KHOLAKHOWA PATHAR R,Riv,Wb,D. 319.0 74. UPER NAMSAN R,P,Riv,Db,D,V. 270.0 75. BALI GAON R,RIy,P,Tk,Wb,Hos. 76. MIRI GAON R,P,Kw,Wb,Hos. 77. GARMUR MERI R,Riy,P,Tk,Wb,Hos. 78. DUARA GAON R,Edbo,M,Tk,Wb,D. 79. BELENG BARI GAON R,Edbo,M,Tk,Wb,D. 80. GORIKOLA KHAL R,P,Riv,Wb,Hos,V. 140.0 81. BAMUN GAON R,P,Riv,Wb,Hos,V. 81. BAMUN GAON R,P,Riv,Wb,Hos,V. 82(1)BALI PUKHURI GAON R,P,Tk,Wb,D. 82(1)BALIPUKHURI CHEKPANAGUR R,P,S,Hos. 83. RANU GAON R,RIy,P,Tk,Wb,D. 84. BARKALAGAR GAON R,RIy,P,S,Wb,D,Cd. R,RIy,P,S,Wb,D,Cd. R,RIy,P,S,Wb,D,Cd. R,RIy,P,S,Wb,D,Cd. R,RIy,P,S,Wb,D,Cd. R,RIy,P,S,Wb,D,Cd. R,RIy,P,S,Wb,D,Cd. R,RIy,P,S,Wb,D,Cd. R,RIy,P,S,Wb,D,Cd. R,RIy,P,Tk,Wb,Hos, R,RIy,P,S,Wb,D,Cd. R,RIy,P,S,Wb,D,Cd. R,RIy,P,S,Wb,D,Cd. R,RIy,P,Tk,Wb,Hos, R,RIy,P,S,Wb,D,Cd. R,RIy,P,Tk,Wb,Hos, R,RIy,P,S,Wb,D,Cd. R,RIy,P,S,Wb,D,Cd. R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIy,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,Tk,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,TK,Wb,Hos, R,RIY,P,											• •	• •	• •		65
73. KHOLAKHOWA PATHAR R. R. R. W. Wb.D. 319.0 7 7 7 24 12 12 8 74. UPER NAMSAN R. P. R. W. Wb.D. 75. BALI GAON R. R. R. W. Wb.D. 76. MIRI GAON R. R. P. K. W. Wb. Hos. 14. 92 92 479 249 230 143 141 87 77. GARMUR MERI R. R. W. Wb. Hos. 140 92 92 479 249 230 143 141 87 77. GARMUR MERI R. R. R. W. Wb.D. 15. BELE NG BARI GAON R. Edbo, M. Tk. Wb.D. 160 160 761 403 358 1 160 80. GORIKOLA KHAL R. P. R. R. W. Wb. Hos, V. 161 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 160 160 761 403 358 1 180 160 160 761 403 358 1 180 160 160 761 403 358 1 180 160 160 761 403 358 1 180 160 160 761 403 358 1 180 160 160 761 403 358 1 180 160 160 761 403 358 1 180 160 160 761 403 358 1 180 160 160 761 403 358 1 180 160 160 761 40											• :	• •	• •		66
PATHAR 74. UPER NAMSAN R,P,Riv,Db,D,V. 270.0 27 27 155 74 81			K,F,KW,WO,D.	1,399.0	191	191	1,013	218	493	8	3	• •	• •	261	123
74. UPER NAMSAN R,P,Riv,Db,D,V. 270.0 27 27 155 74 81 20 75. BALI GAON R,Rly,P,Tk,Wb,Hos. 459.0 73 73 518 272 246 95 100 112 76. MIRI GAON R,P,Kw,Wb,Hos. 314.0 92 92 479 249 230 143 141 87 77. GARMUR MERI R,Rly,P,Tk,Wb. 903.0 480 480 1,757 1,238 519 71 8 385  78. DUARA GAON R,Edbo,M,Tk,Wb,D. 695.0 113 113 618 345 273 133 79. BELENG BARI GAON R,Tk,Wb,D. 614.0 160 160 761 403 358 1 160 80. GORIKOLA KHAL R,P,Riv,Wb,Hos,V. 144.0 39 39 169 94 75 27 81. BAMUN GAON R,P,Tk,Wb,D. 193.0 54 54 285 152 133 64 82(1)BALI PUKHURI GAON R,P,Tk,Wb,D. 193.0 54 54 285 152 133 64 82(1)BALIPUKHURI CHEKPANAGUR R,M,Tk,Wb,D. 452.0 57 57 283 163 120 64 82(2)CHERIPUR R,P,S,Hos. 54 54 267 145 122 43 83. RANU GAON R,P,Kw,Wb,D,Cd. 770.4 138 138 687 377 310 4 3 1 238 84. BARKALAGAR GAON R,Rly,P,S,Wb,D,Cd. 845.1 193 193 1,149 606 543 90 73 398 85. KHONIKAR GAON R,Rly,P,Tk,Wb,Hos, 508 A 113 113 725 273 353			P Piv Wh T	2100	-	_	-							_	
75. BALI GAON R.Riy,P,Tk,Wb,Hos. 459.0 73 73 518 272 246	74.											• •	• •		1
76. MIRI GAON 77. GARMUR MERI R,P,Kw,Wb,Hos. R,Rly,P,Tk,Wb. R,Rly,P,Tk,Wb. R,Edbo,M,Tk,Wb,D. R,Edbo,M,Tk,Wb,D. R,Edbo,M,Tk,Wb,D. R,Edbo,M,Tk,Wb,D. R,Edbo,M,Tk,Wb,D. R,Edbo,M,Tk,Wb,D. R,Edbo,M,Tk,Wb,D. R,Edbo,M,Tk,Wb,D. R,P,Riv,Wb,Hos,V. R,P,Riv,Wb,Hos,V. R,P,Riv,Wb,Hos,V. R,P,Tk,Wb,D. R,P,S,Hos. R,P,S,Hos. R,P,S,Hos. R,Rly,P,S,Wb,D,Cd. R,Rly,P,S,Wb,D,Cd. R,Rly,P,S,Wb,D,Cd. R,Rly,P,S,Wb,D,Cd. R,Rly,P,Tk,Wb,Hos,Cd. R,Rly,Rly,Rly,Rly,Rly,Rly,Rly,Rly,Rly,Rl			R Rly P Tk Wh Has	4.00	==	=:			- 4-7		• •				3
77. GARMUR MERI R,Riy,P,Tk,Wb. 903.0 480 480 1,757 1,238 519 71 8 385  78. DUARA GAON R,Edbo,M,Tk,Wb,D. 695.0 113 113 618 345 273 133  79. BELENG BARI GAON R,Tk,Wb,D. 614.0 160 160 761 403 358 1 160  80. GORIKOLA KHAL R,P,Riv,Wb,Hos,V. 144.0 39 39 169 94 75 27  81. BAMUN GAON R,P,Tk,Wb,D. 193.0 54 54 285 152 133 64  82(1)BALI PUKHURI GAON R,P,Tk,Wb,D. 58 58 265 148 117 4 1 68  82(1)BALIPUKHURI CHEKPANAGUR R,M,Tk,Wb,D. 452.0 57 57 283 163 120 26 18 74  82(2)CHERIPUR R,P,S,Hos. 54 54 267 145 122 26 18 74  82(2)CHERIPUR R,P,S,Hos. 70.4 138 138 687 377 310 4 3 1 238  84. BARKALAGAR GAON R,Riy,P,S,Wb,D,Cd. 770.4 138 138 687 377 310 4 3 1 238  85. KHONIKAR GAON R,RIy,P,S,Wb,D,Cd. 845.1 193 193 1,149 606 543 90 73 398	76.	MIRI GAON	R.P.Kw.Wh.Hos												46
78. DUARA GAON R.Edbo, M.Tk, Wb, D. 695.0 113 113 618 345 273	<i>7</i> 7.	GARMUR MERI									Ŕ				28 61
79. BELENG BARI GAON R, Tk, Wb, D. 614.0 160 160 761 403 358 1				705.0	700	700	1,757	1,250	3.7	"	U	••	• •	363	01
79. BELENG BART GAON R,Tk,Wb,D. 614.0 160 160 761 403 358 1 160 80. GORIKOLA KHAL R,P,Riv,Wb,Hos,V. 144.0 39 39 169 94 75		DUARA GAON	R.Edbo, M, Tk, Wb, D.	695.0	113	113	618	345	273					133	36
81. GORIROLA KHAL 81. BAMUN GAON 81(1)BALI PUKHURI GAON 82(1)BALIPUKHURI CHEKPANAGUR 82(2)CHERIPUR 83. RANU GAON 84. BARKALAGAR GAON 85. KHONIKAR GAON 87. R.P.Riv.Wb,Hos, V. 144.0 39 39 169 94 75		BELENG BARI GAON	R.Tk.Wb.D.							i					44
81(1)BALI PUKHURI GAON 82(1)BALIPUKHURI CHEKPANAGUR 82(2)CHERIPUR 83. RANU GAON 84. BARKALAGAR GAON 85. KHONIKAR GAON 87, F, Tk, Wb, D. 193.0 54 54 285 152 133 64 1 68 24 28 26 148 117 4 1 68 25 26 148 117 4 1 68 26 27 28 26 18 74 27 28 26 18 74 28 26 27 145 122 43 28 28 28 26 148 117 4 1 68 27 28 28 28 28 28 28 28 28 28 28 28 28 28	=		R.P.Riv.Wb.Hos,V.					94	75	••					8
GAON       R,P,Tk,Wb.       58       58       265       148       117        4       1       68         82(1)BALIPUKHURI       CHEKPANAGUR       R,M,Tk,Wb,D.       452.0       57       57       283       163       120        26       18       74         82(2)CHERIPUR       R,P,S,Hos.       54       54       267       145       122         43         84. BARKALAGAR       Riy,R,P,Kw,Wb,D,Cd.       770.4       138       138       687       377       310       4        3       1       238         85. KHONIKAR GAON       R,Riy,P,S,Wb,D,Cd.       845.1       193       193       1,149       606       543        90       73       398			R,P,Tk,Wb,D.	193.0			285	152	133						43
E2(1)BALIPUKHURI CHEKPANAGUR R,M,Tk,Wb,D. 82(2)CHERIPUR R,P,S,Hos. S4 54 267 145 122 43 83. RANU GAON RIy,R,P,Kw,Wb,D,Cd. 770.4 138 138 687 377 310 4 3 1 238 84. BARKALAGAR GAON R,RIy,P,S,Wb,D,Cd. 85. KHONIKAR GAON R,RIy,P,Tk,Wb,Hos, Cd. S08 4 113 113 725 273 353	91(1		-											•	
CHEKPANAGUR R.M.Tk,Wb,D. 452.0 57 57 283 163 120	03/1		R,P,Tk,Wb.		58	58	265	148	117			4	1	68	31
82(2)CHERIPUR R.P.S.Hos. 54 54 267 145 122 26 18 74 54 54 54 267 145 122 43 83. RANU GAON Rly,R,P,Kw,Wb,D,Cd. 770.4 138 138 687 377 310 4 3 1 238 GAON R.R.Rly,P,S,Wb,D,Cd. 845.1 193 193 1,149 606 543 90 73 398 85. KHONIKAR GAON Cd. 508 4 113 113 725 273 353	02(1		D 14 Tt. 110 -												-
83. RANU GAON Rly,R,P,Kw,Wb,D,Cd. 770.4 138 138 687 377 310 4 3 1 238 84. BARKALAGAR GAON R,Rly,P,S,Wb,D,Cd. 845.1 193 193 1,149 606 543 90 73 398 85. KHONIKAR GAON R,Rly,P,Tk,Wb,Hos, Cd. 508.4 113 113 725 272 353	27/7			452.0						• •	• •	26	18		18
84. BARKALAGAR GAON R.RIy,P.S,Wb,D,Cd. 845.1 193 193 1,149 606 543 90 73 398  85. KHONIKAR GAON R.RIy,P,Tk,Wb,Hos, Cd. 508.4 113 113 725 272 353				<b>880</b> -							• •		• •		16
GAON R.Rly,P.S.Wb,D,Cd. 845.1 193 193 1,149 606 543 90 73 398 85. KHONIKAR GAON R.Rly,P,Tk,Wb,Hos, Cd. 508.4 113 113 725 373 353			wiy,k,r,kw,wb,D,Cd.	770.4	138	138	687	377	310	4	• •	3	1	238	144
85. KHONIKAR GAON R.Rily, P, Tk, Wb, Hos, Cd. 508 4 113 113 725 272 353	<b>J</b>		R Riv P C WA D C	048 1	103	103	1 1/0	202	E42			-		000	
Cd. 508 A 112 112 775 277 253	85.		R.Riv.P.Tk Wh U.	<b>64</b> 3.1	195	173	1,149	200	<b>343</b>	• •	• •	. 90	73	398	203
Jud. 113 113 123 314 333 ,. ,. ,. 210				<b>4</b> 09 4	112	112	725	377	242					210	00
				JU0.4	113	113	143	314	223	• •	• •	• •	• •	210	95

ote	al kers—	···-	···						w	ORI	KER	S							,	Non-wo	rkaro	Serial No.
(I-I			1	I	ī	11	I	1	IV.	1	,	٧	I	VI	I	VI	II	IX	ζ ,	X	r Vet 2	140.
	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
	83 70 129 229	53 60 116 219	67 66 111 145	2 2 12 16	 3 	  2		  	16 4 12 81	3 1 6 19		 1 13		4 1 1 18		4  2 12		10 8 16 22	 3 3	109 82 - 190 384	97 60 180 440	43 44 45 46
,	86 24 10	117 19	75 23	•••		26 25		 	 	 .i	::	 	::	 	•••	·· i	•••	6 7 16	 io	257 41 21	262 29 33	47 48 49A
	109 285 156	91 254 146	24 267 68	6 3 4		1 11		··· 2 3	77 18 83	3 1 11	2	 22		6 2 20	· · ·	 6 15	···	12 6 96	 	190 519 401	177 314 558	49 50 51
	26 121	22 107	21 96	6		·	.7		5 16	2 15	·i			ż				4 10	'i	52 185	52 144	52 53
	41 114 83 43	34 172 69 95	38 62 65 3	 13 31	 i3 	1 5 1 1	20 4	iò	3 29  40	1 3 3 4	 			15 24 3	.; i 	 1 10	: . : .	40 6 11	 2 1 	80 301 94 175	64 380 87 235	54 55 56 57
	319 87	207 67	75 69	10 9			::		232 17	36 2				141 1		69 7	••	68 5	11 1	480 130	524 101	58 <b>5</b> 9
)	119 160 175 76	143 93 165 74	7 68 168 76	5 7  2	 5 	1 3			111 73 5	4 37 2	··. 2 ··.	1 28 5		155 2	.; ; 	5 43 	.:	11 50 10 3	1 5 2	277 293 189 66	291 354 175 82	60 61 62 63
	154	133	149	5	1	3			4	1						2		4		147	142	64
)	175	175	171	12	1				3					1				2	• •	162	169	65
	92 87 200 128 144 184 194	83 98 199 141 112 189 226	86 55 156 123 139 165 165	17 29 1 1 19 41	 4 7  	 5 7   2	14 10 	1   	6 2 4 5 5 16 6	1 11 4 1 		.; 3   		 6 6 1 1		4 2 2 		1 28 40 2  7 30	12 23   1 23	110 176 238 107 112 230 209	96 210 265 103 114 200 301	66 67 68 69 70 71 72
) }	7 41 116 95 120	9 47 115 115 159	7 41 93 83 14	 23 14	  2	  554	  80	 i 	14 10 12	  2 3		  45	   4	1 1 5 41	  i i	  55	•••	 1 4 147	·· · · 1 1 7	123	5 40 130 135 399	75 76
	151 16 25 41	136 158 20 47	116 10 5 10	31 37 4 17	18  	 4 2 2	 i <del>7</del> 	 i	15 6 2 12	i 5 7 1	:: : <u>;</u>	1 	•••	13 6 	•••	1  	•••	4 1 18 22	2 1 16	175 36	122 342 50 92	80
}	27	63	24	2	2	1		••	••	1	••	• •	••	5	••	4		6	1	66	90	81(1)
,	50 53 76	73 71 90	37 39 58	9 10 20	· · · 5 2	1 2 1	••	•••	12 9 11	2 1 16	  4	•••	•••	 i9	•••	1 12	•••	1 3 33	i i	76 58 186	70 69 234	82(2)
}	229	216	185	9	3	••	••		11	35	30	2		16	••	6		20		302	314	84
;	173	154	168	<b></b>		1		3	5			1		2	••	10		4	••	197	180	85

(10) NAZIRA

No.   Ward/Enumerator's   Block   Amenities   Acres   No. of No. of house-holds   Park   No. of No					Occupied tial I	Reside louses	_								
1   2   3   4   5   6   7   8   9   10   11   12   13   14		Ward/Enumerator's		Area in Acres		House		l Popul	ation					Litera Educa Perso	
86. CHARIMUTHUIA  87. DEODHAI GAON  R.RIY,F.TK,Wb,D.Cd.  2116.9  259 259 1,550 835 715 87 83 235  88. ABRIURIA GAON  R.RIY,F.TK,Wb,D.Cd.  216.16 120 120 813 421 392 14 34 300  88. ABRIURIA GAON  R.RIY,F.TK,Wb,D.Cd.  217. BAIL CONDUCTA  R.RIY,F.TK,Wb,D.Cd.  218. BAIL CONDUCTA  R.RIY,F.TK,Wb,D.Cd.  219. BAIL GAON  R.RIY,F.TK,Wb,D.Cd.  219. BAIL GAON  R.RIY,F.TK,Wb,D.Cd.  220 MAUT GAON  R.RIY,F.TK,Wb,D.  231. KONWAR GAON  R.RIY,F.TK,Wb,D.  240 MAUT GAON  R.RIY,F.TK,Wb,D.  241 2 2 169  842 BHOJENI GAON  R.RIY,F.TK,Wb,Cd.  440.1 92 92 589 306 283 175  851. SILAKUTI BHOKOT R.Edbo.P.TK,Wb,Cd.  852. SILAKUTI BHOKOT R.Edbo.P.TK,Wb,Cd.  853. SILAKUTI BHOKOT R.Edbo.P.TK,Wb,Cd.  854. BAIL GAON  R.RIY,F.TK,Wb,D.  865. SILAKUTI BHOKOT R.Edbo.P.TK,Wb,Cd.  867. SILAKUTI BHOKOT R.Edbo.P.TK,Wb,Cd.  87. KURURACHOWA  R.RIY,F.TK,Wb,D.  87. KURURACHOWA  R.RIY,F.TK,Wb,D.Cd.  87. KURURACHOWA  R.RIY,F.TK,Wb,D.  88. SONARI GAON  R.R.RY,KW-BD,Cd.  89. MORAN GAON  R.P.TK,Wb,D.Cd.  89. MO						iioius.	P	M	F	M	F	М	F	M	F
87. DEODHAI GAON R.R.W.W.B.D.Cd. 87. PANIBIL R.B. ABHOIPURIA GAON R.W.W.B.D.Cd. 87. PANIBIL R.B. ABHOIPURIA GAON R.B. C.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
88. ABHOIPURIA GAON R. R. W. W. D. C. C. S18.0 43 43 236 122 114 4 9 98 9. PANIBIL D. C. M. E. Edbo, M. T. K. W. D. C. S. C. 98.0 116 116 660 356 304 60 48 86 76 210 15 214 16 18 18 18 18 18 18 18 18 18 18 18 18 18	87.	DEODHAI GAON	R,Rly,P,Tk,Wb,D,Cd.				813							235 300	69 166
90. LOONPURIA 91. BHATARBARITING 92. MAUT GAON 93. KONWAR GAON 94. REVER P.TI., W.B.D. 95. SILAKURI BHOKOT 96. KUKURACHOWA 97. CNOLADHARA 98. SONARI GAON 99. SONARI GAON 90.				538.0	43	43	236	122	114	4	-	••	••	98	50
92. MAUT GAON R,RIJy,P,TL,Wb,D,D 93. KONWAR GAON R,RIJy,P,TL,Wb,D 94. BHOJENI GAON R,RIJy,P,TL,Wb,D 95. SILAKUTI BHOKOT K,H.S.Wb,Cd. 540.1 92 92 589 306 283 175 96. SILAKUTI BHOKOT K,H.S.Wb,Cd. 540.1 92 92 589 306 283 222 97. SILAKUTI BHOKOT K,H.S.Wb,Cd. 540.1 92 92 589 306 283 225 98. SILAKUTI BHOKOT K,H.S.Wb,Cd. 540.0 96 96 96 797 309 288 33 31 28 25 198 99. SONARI GAON R,P,T.K.Wb,D,Cd. 469.5 104 104 665 354 331 28 25 198 99. SONARI GAON R,P,T.K.Wb,D,Cd. 470.1 61 61 394 217 177 206 99. MORAN GAON R,P,T.K.Wb,D,Cd. 461.5 46 46 283 145 138 181 101. CHETIA GAON R,P,T.K.Wb,D,Cd. 461.5 46 46 283 145 138 181 102. GHARPHOLIA GAON R,P,T.K.Wb,D,Cd. 461.5 46 46 283 145 138 181 103. GHARPHOLIA GAON R,P,T.K.Wb,D,Cd. 461.5 46 46 283 145 138 181 104. HANDIQUE GAON R,P,T.K.Wb,D,Cd. 387.5 65 54 408 215 193 7 8 125 103. RAJABARI GAON R,P,T.K.Wb,D,Cd. 387.4 100 100 536 271 265 135 105. HULAL GAON R,F,K.W,Wb,D,Cd. 367.7 81 81 375 196 179 5 7 73 106. CHOLKHIL GAON R,K,K.W,B,D,Cd. 367.7 81 81 375 196 179 5 7 73 107. GAON R,R,K.W,Wb,D,Cd. 461.1 25 125 691 377 314 7 5 208 110. BHAKAT GAON R,K,W,K,B,Cd. 1,104.2 44 42 28 140 118 90 110. BHAKAT GAON R,R,K.W,Kb,D,Cd. 461.1 25 125 691 377 314 7 5 208 111. TIPOMA GAON R,R,K.W,Kb,D,Cd. 461.1 25 125 691 377 314 7 5 208 112. DELUNGIA 113. CHARA CHOWA R,R,F,K.W,B,Cd. 651.0 104 104 593 303 290 161 116. BHAKAT GAON R,R,K.W,Kb,D,Cd. 440.2 15 125 125 691 377 314 7 5 208 117. NARA GAON R,R,K.W,Kb,D,Cd. 440.2 15 125 125 691 377 314 7 5 208 118. CHOLA PATHAR R,R,K.W,Kb,D,Cd. 440.0 31 31 146 85 61 13 119. SARUMATHURAPUR R,R,K.W,Kb,D,Cd. 440.0 31 31 146 85 61 13 110. CHARA CHOWA R,R,F,K.W,Kb,D,Cd. 440.0 31 31 146 85 61 19 19 33  TEA ESTATES   TEA ESTATES  ATHKHEL GRANT NO.1 R,F,K.W,Kb,D,Cd. 440.0 31 31 146 85 61 19 19 33  TEA ESTATES  1. ATHKHEL GRANT NO.1 R,F,K.W,Kb,D,Cd. 440.0 31 31 146 85 61 19 19 33  TEA ESTATES  1. ATHKHEL GRANT NO.1 R,F,K.W,Kb,D.Cd. 495.2 21 21 1134 78 56 19 19 19 33  TEA	90.	LOONPURIA												210 214	112 119
92 MAUT GAON R, RIY, P, Th., Wb, D. 93. KONWAR GAON R, RIY, P, Th., Wb, D. 441.7 81 81 81 541 300 241 2 2	91.	BHATARBARITING		603.9	59	59	333	176	157					79	29
93. KONWAR GAON R, R, R, S, W, B, Cd. 540.1 92 92 589 366 283 175   94. BHOJENI GAON R, R, S, W, B, Cd. 528.5 93 93 503 266 237 222   95. SILAKUTI BHOKOT R, E, S, W, B, Cd. 548.0 96 96 597 309 288 33 31 249   96. KUKURACHOWA R, E, S, W, B, Cd. 469.5 104 104 685 354 331 28 25 198   97. CHOLADHARA KHONIKAR R, P, S, W, B, D, Cd. 699.9 144 144 941 465 476 206   98. SONARI GAON R, P, T, W, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, P, T, W, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, P, T, W, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, P, T, W, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, P, T, W, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, P, T, W, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, P, T, W, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, P, T, W, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, P, T, W, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, T, T, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, T, T, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, T, T, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, T, T, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, T, T, W, B, Cd. 570.1 61 61 61 394 217 177 98   99. SONARI GAON R, T, T, W, B, Cd. 570.1 61 61 61 61 394 217 177 98   99. SONARI GAON R, T, T, W, B, Cd. 570.1 61 61 61 61 394 217 193 30   99. SONARI GAON R, T, T, W, B, Cd. 570.1 101 101 101 554 291 263 188   99. SONARI GAON R, T, T, W, B, Cd. 570.1 101 101 101 554 291 263 188   99. SONARI GAON R, T, T, W, B, Cd. 570.1 101 101 101 554 291 263 175   99. SONARI GAON R, T, T, W, B, Cd. 570.1 101 101 101 554 291 263 175   99. SONARI GAON R, T, T, W, B, Cd. 570.1 101 101 101 554 291 215   99. SONARI GAON R, T, T, W, B, Cd. 570.1 101 101 101 554 291 215   99. SONARI GAON R, T, T, W, B, Cd. 570.1 101 101 101 554 291 215	92.	MAUT GAON		441.7	81	81	541	300	241						91
94. BHOJENI GAON P. S. SILAKUTI BHOKOT P. S. SILAKUTI BHOKOT P. S. SILAKUTI BHOKOT P. S. SILAKUTI BHOKOT P. S. SILAKUTI BHOKOT P. S. SILAKUTI BHOKOT P. S. SILAKUTI BHOKOT P. S. SILAKUTI BHOKOT P. S. SONARI GAON P. S. SONARI GAON R. P. S. W. B. D. C.	93.	KONWAR GAON				-									77
95. SILAKUTI BHOKOT R,Edbo,P,Tk,Wb,Cd. 469.5 104 104 685 354 331 31 28 25 199 96. KUKURACHOWA R,P,S,Wb,D,Cd. 469.5 104 104 685 354 331 28 25 199 97. CHOLADHARA K,P,S,Wb,D,Cd. 699.9 144 144 941 465 476 206 98. SONARI GAON R,P,Tk,Wb,D. 470.1 61 61 394 217 177 98 99. MORAN GAON R,P,Tk,Wb,D,Cd. 586.3 102 102 659 343 316 181 101. CHETIA GAON R,P,Kw,Wb,D,V,Cd. 461.5 46 46 281 445 1138 181 102. GHARPHOLIA GAON R,P,Kw,Wb,D,Cd. 387.4 100 100 536 271 265 181 103. RAJABARI GAON R,P,Tk,Wb,D,Cd. 387.4 100 100 536 271 265 175 104. HANDIQUE GAON R,P,Tk,Wb,D,Cd. 387.4 100 100 536 271 265 175 105. HULAL GAON R,P,Tk,Wb,D,Cd. 367.7 81 81 81 375 196 179 5 7 175 106. CHOUKIHL GAON R,P,Tk,Wb,D,Cd. 1,104.2 44 44 225 140 118 90 107. NO. 2. KONWAR 108. MATHURAPUR JANGLE 109. BARMOTHURAPUR R,M,Kw,Wb,D,Cd. 1,104.2 44 44 225 140 118 90 101. BHAKAT GAON R,M,Kw,Wb,D,Cd. 574.2 81 81 313 261 225 161 110. BHAKAT GAON R,R,Tk,Wb,Cd. 651.0 104 104 593 303 290 161 111. TIPOMA GAON R,R,Tk,Wb,Cd. 674.0 591.7 105 105 639 319 320 14 9 161 112. DELUNGIA KONWAR GAON R,R,Tk,Wb,D,Cd. 1,181.7 105 105 639 319 320 14 9 161 113. CHARA CHOWA R,P,Kw,Wb,D,Cd. 574.2 81 81 513 261 225 178 114. DEGHALPASI R,R,Y,K,Wb,D,Cd. 1,181.7 105 105 639 319 320 14 9 161 115. MOHANDEWDHAI R,R,Y,F,Kw,Wb,D,Cd. 574.2 81 81 513 261 225 188 115. MOHANDEWDHAI R,R,Y,F,Kw,Wb,D,Cd. 445.2 05 65 65 661 25 209 248 116. BHAKAT BHAGANI P,ATHAR R,R,Y,K,W,B,D,Cd. 495.2 21 21 134 78 56 19 19 33  TEA ESTATES  1. ATHKHEL GRANT NO.1 R,S,Wb,Hos. 388.0 26 26 1,260 976 904 36 44 358 RAIDMATHURAPUR R,P,S,Wb,Hos. 388.0 26 26 1,260 976 904 904 904 90 123  467.2 25 25 136 85 51	94.	BHOJENI GAON								•				222	149
97. CHOLADHARA KHONIKAR R.P.S.Wb.Hos,Cd. 699.9 144 144 941 465 476 206 98. SONARI GAON R.P.TK.Wb.D. 470.1 61 61 394 217 177 98 99. MORAN GAON R.P.TK.Wb.D.Cd. 536.7 104 104 697 367 330 169 100. DHAMDHULI GAON R.P.K.W.Wb.D.V.Cd. 586.3 102 102 659 343 316 181 101. CHETIA GAON R.P.K.W.Wb.D.V.Cd. 461.5 46 46 283 145 138 181 102. GHARPHOLIA GAON R.T.K.Wb.D.Cd. 387.4 100 100 536 271 265 7 8 125 103. RAJABARI GAON R.P.K.W.Wb.D.Cd. 387.4 100 100 536 271 265 7 8 125 104. HANDIQUE GAON R.P.K.W.D.Cd. 500.1 101 101 554 291 263 175 105. HULAL GAON R.P.K.W.D.Cd. 367.7 81 81 375 196 179 5 7 73 106. CHOUKIHL GAON R.K.W.Wb.D.Cd. 367.7 81 81 375 196 179 5 7 73 107. NO.2. KONWAR GAON R.W.,Wb.D.Cd. 1,104.2 44 44 228 140 118 90 107. NO.2. KONWAR GAON R.P.K.W.Wb.D.Cd. 1,104.2 44 44 228 140 118 90 108. MATHURAPUR JANGLE 109. BARMOTHURAPUR R.M.K.W.Wb.Cd. 1,571.0 284 284 1,564 819 745 38 33 218 110. BHAKAT GAON R.P.J.K.W.Wb.D.Cd. 574.2 81 81 513 261 252 151 111. TIPOMA GAON R.P.J.K.W.Wb.D.Cd. 574.2 81 81 513 261 252 151 112. DELUNIGIA KONWAR GAON R.P.J.K.W.Wb.Cd. 630.3 103 303 290 189 113. CHARA CHOWA R.R.J.Y.K.W.B.Cd. 630.3 103 303 290 189 114. DEGHALPASI R.R.J.Y.K.W.B.Cd. 630.3 10 30 303 129 189 115. MOHANDEWDHAI R.R.J.Y.K.W.B.Cd. 630.3 10 31 1,048 551 497 271 116. BHAKAT BHAGANI R.R.J.Y.K.W.B.Cd. 630.3 10 31 146 85 61 13 117. NARA GAON R.R.J.Y.K.W.B.D.Cd. 445.2 21 21 134 78 56 19 19 33  TEA ESTATES 1. ATHKHEL GRANT R.P.K.W.B.D.Cd. 445.2 21 21 134 78 56 19 19 33  TEA ESTATES 1. ATHKHEL GRANT R.P.K.W.B.D.Cd. 445.0 31 31 146 85 61 13 13. GALKY JUNGLE R.M. R.R.J.Y.H.B.S. 640 31 31 146 85 61 13 14. GALKY GRANT R.R.J.K.W.B.D. 1,957.0 9 48 29 9 125 15. GALKY JUNGLE R.M.K.W.B.D. 1,957.0 9 9 48 29 9 125 15. GALKY JUNGLE R.M.K.W.B.D. 1,957.0 9 9 48 29 9 0 75 121 15. GALKY JUNGLE R.M.K.W.B.D. 1,957.0 9 9 48 29 9 0 75 121 15. GALKY JUNGLE R.M. R.R.J.W.H.D. 1,957.0 9 9 48 29 9 0 75 121 15. GALKY JUNGLE R.M. R.R.J.W.H.D. 1,957.0 9 9			R,Edbo,P,Tk,Wb,Cd.						288	33				249	153
98. SONARI GAON R.P.Tk.Wb.D.Cd. 536.7 104 104 697 330 169 99. MORAN GAON R.P.K.W.b.D.V.Cd. 586.3 102 102 659 343 316 181 101. CHETIA GAON R.P.K.W.b.D.V.Cd. 586.3 102 102 659 343 316 181 102. GHARPHOLIA GAON R.P.K.W.b.D.Cd. 461.5 46 46 283 145 138 81 102. GHARPHOLIA GAON R.P.K.W.b.D.Cd. 387.5 65 65 408 215 193 7 8 125 103. RAJABARI GAON R.W.Wb.D.Cd. 387.4 100 100 536 271 265 173 104. HANDIQUE GAON R.P.Tk.Wb.D.Cd. 500.1 101 101 554 291 263 173 105. HULAL GAON R.P.Tk.Wb.D.Cd. 500.1 101 101 554 291 263 173 106. CHOUKIHL GAON R.P.Tk.Wb.D.Cd. 367.7 81 81 375 196 179 5 7 73 107. NO.2. KONWAR GAON R.K.W.Wb.D.Cd. 1,104.2 44 44 258 140 118 90 107. NO.2. KONWAR R.P.K.W.Wb.D.Cd. 840.2 165 165 953 500 453 217 108. MATHURAPUR R.P.K.W.Wb.D.Cd. 1,571.0 284 284 1,564 819 745 38 33 2 318 109. BARKAT GAON R.P.Tk.Wb.Cd. 651.0 104 104 593 330 320 14 9 161 101. BHAKAT GAON R.RIY.P.K.W.Wb.Cd. 651.0 104 104 593 330 329 189 112. DEGLINGIA R.RIY.P.K.W.Wb.Cd. 651.0 104 104 593 330 32 290 189 113. CHARA CHOWA R.RIY.P.K.W.Wb.Cd. 651.0 104 104 593 330 32 290 189 114. DEGHALPASI R.RIY.P.K.W.Wb.Cd. 651.0 104 104 593 330 32 290 189 115. MOHANDEWDHAI R.RIY.P.K.W.Wb.Cd. 651.0 104 104 593 330 32 290 189 116. BHAKAT BHAGANI PATHAR R.R.Y.K.W.Wb.Cd. 650.3 50 50 304 152 152 56 117. NARA GAON R.P.K.W.Wb.D.Cd. 467.2 25 25 136 85 51 271 118. CHOLA PATHAR R.R.K.W.Wb.D.Cd. 470.9 135 135 796 433 363 245 209 248 118. CHOLA PATHAR R.R.K.W.Wb.D.Cd. 495.2 21 21 134 78 56 19 19 33  TEA ESTATES  1. ATHKHEL GRANT NO.1 R.S.Wb.Hos. 388.0 26 26 126 76 50 9 19 19 33  TEA ESTATES  1. GALKY JUNGLE R.K.W.Wb.D.Cd. 461.0 501 31 31 146 85 61 13  R.S.Wb.Hos. 388.0 26 26 126 76 50 9 94 84 9 1 12  105. GALKY JUNGLE R.K.W.Wb.D.C. 1957.0 99 48 29 19 23  107. N.C. 2. S.Wb.Hos. 389.0 33 33 165 90 75 21  108. METHONCHOWA R.R.Y.Wb.Hos. 389.0 33 33 165 90 75 21  119. GALKY JUNGLE R.R.W.Wb.D.C. 1957.0 99 48 29 19 21  120. GARRON R.R.R.W.Wb.D.C. 1957.0 99 48 29 19 21		CHOLADHARA				104		354		••	••	28	25	198	104
99. MORAN GAON R,P.Tk,Wb,D.Cd. 586.7 104 104 697 367 330										• •				206	91
100. DHAMDHULI GAON R,P,Kw,Wb,D,V,Cd. 866.3   102   102   659   343   316											• •	• •	• •	98	19
101. CHETIA GAON R,P,TK,Wb,D.Cd. 461.5 46 46 283 145 138										• •	• •				55
102. GHARPHOLIA GAON R.M.W.Wb.D.C. 387.5 65 65 408 215 193 7 8 125 103. RAJABARI GAON R.M.W.Wb.D.C. 387.5 104. HANDIQUE GAON R.P.T.K.Wb.D.C. 387.4 100 100 536 271 265 135 104. HANDIQUE GAON R.P.T.K.Wb.D.C. 367.7 81 81 375 196 179 5 7 73 105. HULAL GAON R.P.S.Wb.D.C. 367.7 81 81 375 196 179 5 7 73 105. HULAL GAON R.P.S.Wb.D.C. 1104.2 44 44 258 140 118 90 107. NO. 2. KONWAR GAON R.P.K.W.Wb.D.C. 1104.2 44 44 258 140 118 90 107. NO. 2. KONWAR GAON R.P.K.W.Wb.D.C. 150 105 105 639 319 320 14 9 161 105. BARMOTHURAPUR R.M.K.W.Wb.C. 951.7 105 105 639 319 320 14 9 161 105. BARMOTHURAPUR R.M.K.W.Wb.C. 64 125 125 691 377 314 7 5 208 111. TIPOMA GAON R.RIY.P.K.W.Wb.D.C. 574.2 81 81 513 261 252 157 122. DELUNGIA KONWAR GAON R.RIY.P.K.W.Wb.D.C. 574.2 81 81 513 261 252 157 125 125 125 125 125 125 125 125 125 125															69 47
103. RAJABARI GAON 104. HANDIQUE GAON 105. HULLAL GAON 107. R.P.F., W.B.D.C.d. 106. CHOUKIHL GAON 107. R.P.S.W.B.D.C.d. 107. NO. 2. KONWAR 108. MATHURAPUR 109. BARMOTHURAPUR 110. BHAKAT GAON 111. TIPOMA GAON 111. TIPOMA GAON 112. DELUNGIA 113. CHARA CHOWA 114. DEGHALPASI 115. MOHANDEWDHAI 116. BHAKAT BHAGANI 117. NARA GAON 118. CHARA CHOWA 119. SARUMATHURAPUR 110. BHAKAT BHAGANI 111. TIPOMA GAON 112. DEGHALPASI 113. CHARA CHOWA 114. DEGHALPASI 115. R.P.F.W.W.B.D.C.d. 116. BHAKAT BHAGANI 117. NARA GAON 118. CHOLA PATHAR 119. SARUMATHURAPUR 110. BHAKAT BHAGANI 111. TIPOMA GAON 112. DEGHALPASI 113. CHARA CHOWA 114. DEGHALPASI 115. R.P.F.W.W.B.D.C.d. 116. BHAKAT BHAGANI 117. NARA GAON 118. CHOLA PATHAR 119. SARUMATHURAPUR 110. BHAKAT BHAGANI 111. TIPOMA GAON 1110. BHAKAT BHAGANI 1110. CHARA CHOWA 112. CHARA CHOWA 113. CHARA CHOWA 114. DEGHALPASI 115. R.R.F.F.W.W.B.D.C.d. 116. BHAKAT BHAGANI 117. NARA GAON 118. CHOLA PATHAR 119. SARUMATHURAPUR 110. SARUMATHURAPUR 111. TIPOMA GAON 112. DEGHALPASI 113. CHARA CHOWA 114. DEGHALPASI 115. NARA GAON 116. BHAKAT BHAGANI 117. NARA GAON 118. CHOLA PATHAR 119. SARUMATHURAPUR 119. SARUMATHURAPUR 110. SARUMATHURAPUR 1110. SARUMATHURAPUR 1110. SARUMATHURAPUR 1111. TIPOMA GAON 112. DEGLAMAT R.P.F.W.W.B.D.C.D. 113. SARUMATHURAPUR 114. DEGRANT 115. OGALKY GRANT 116. CHOLA PATHAR 117. NARA GAON 118. CHOLA PATHAR 119. SARUMATHURAPUR 119. SARUMATHURAPUR 119. SARUMATHURAPUR 110. SARUMATHURAPUR 1110. SARUMATHURAPUR 1110. SARUMATHURAPUR 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1111. TIPOMA GAON 1112. TIPOMA GAON 1113. TIPOMA GAON 1113. TIPOMA GAON 115. TIPOMA GAON 1101. TIPOM															58
104. HANDIQUE GAON R.P.Tk.Wb.D.Cd. 500.1 101 101 554 291 263 175 105. HULAL GAON R.P.S.Wb.D.Cd. 367.7 81 81 375 196 179 5 7 73 106. CHOUKIHL GAON R.F.K.W.D.Cd. 1,104.2 44 44 258 140 118 90 107. NO. 2. KONWAR GAON R.P.K.W.Wb.D.Cd. 840.2 165 165 953 500 453 217 108. MATHURAPUR JANGLE R.P.S.Wb.Cd. 1,571.0 284 284 1,564 819 745 38 33 2 318 109. BARMOTHURAPUR R.R.M.K.W.Wb.Cd. 951.7 105 105 639 319 320 14 9 161 110. BHAKAT GAON R.RIY.B.W.Wb.Cd. 646.1 125 125 691 319 320 14 7 5 208 111. TIPOMA GAON R.RIY.P.K.W.Wb.D.Cd. 574.2 81 81 513 261 252 157 112. DELUNGIA KONWAR GAON R.RIY.P.K.W.Wb.Cd. 651.0 104 104 593 303 290 189 114. DEGHALPASI R.RIY.P.K.W.Wb.Cd. 651.0 104 104 593 303 290 189 115. MOHANDEWDHAI R.RIY.P.K.W.Wb.Cd. 651.0 104 104 593 303 290 189 116. BHAKAT BHAGANI PATHAR R.RIY.P.K.W.Wb.Cd. 670.9 135 135 135 796 433 363 245 209 248 117. NARA GAON R.P.K.W.Wb.D.Cd. 670.9 135 135 796 433 363 245 209 248 118. CHOLA PATHAR R.R.Y.K.W.W.D.D.Cd. 495.2 21 21 134 78 56 19 19 33  TEA ESTATES  1. ATHKHEL GRANT NO.1 R.R.Y.K.W.W.D.D.Cd. 495.2 21 21 134 78 56 19 19 33  TEA ESTATES  1. ATHKHEL GRANT NO.1 R.R.S.Wb.Hos. 388.0 26 26 26 1,920 978 942 8 9 125  4. GALKY GRANT NO.1 R.P.S.Wb.Hos. 388.0 26 26 26 1,920 978 942 8 9 125  4. GALKY GRANT NO.1 R.R.S.Wb.Hos. 389.0 33 33 31 146 85 90 75 21  5. GALKY JUNGLE R.R.Y.W.W.D.D.C. 600 1,957.0 9 9 48 29 19 125  6. SATSAI GRANT R.R.W.W.D. 606.0 13 13 12 2,056 1,063 993 38 44 323												-	_		87
106. CHOUKHL GAON R, Kw, Wb, D, Cd. 1, 104.2 44 44 258 140 118 90 107. NO. 2. KONWAR GAON R, P, Kw, Wb, D, Cd. 840.2 165 165 953 500 453 217 108. MATHURAPUR JANGLE R, P, S, Wb, Cd. 1, 571.0 284 284 1, 564 819 745 388 33 2 318 109. BARMOTHURAPUR R, M, Kw, Wb, Cd. 951.7 105 105 639 319 320 14 9 161 110. BHAKAT GAON R, P, Tk, Wb, Cd. 646.1 125 125 691 377 314 7 5 208 111. TIPOMA GAON R, P, Tk, Wb, D, Cd. 574.2 81 81 513 261 252 157 112. DELUNGIA KONWAR GAON R, RIJY, P, Kw, Wb, Cd. 651.0 104 104 593 303 290 189 114. DEGHALPASI R, RIJY, P, Kw, Wb, Cd. 651.0 104 104 593 303 290 189 115. MOHANDEWDHAI R, RIJY, P, Kw, Wb, Cd. 630.3 50 50 304 152 152 56 116. BHAKAT BHAGANI PATHAR R, P, Kw, Wb, D, Cd. 670.9 135 135 796 433 363 245 209 248 117. NARA GAON R, P, Kw, Wb, D, Cd. 443.2 65 65 363 186 177 64 119. SARUMATHURAPUR R, R, P, Kw, Wb, D, Cd. 495.2 21 21 134 78 56 19 19 33  TEA ESTATES  1. ATHKHEL GRANT NO. 1 R, S, Wb, Hos. 91.0 564 564 1,920 978 942 8 9 23 13. SMITHPUR GRANT NO. 1 R, S, Wb, Hos. 914.0 564 564 1,920 978 942 8 9 23 14. GALKY GRANT NO. 1 R, P, S, Wb, Hos. 914.0 564 564 1,920 978 942 8 9 23 15. GALKY JUNGLE R, R, Kw, Wb, D, Cd. 691.0 R, Kw, Wb, D. 1957.0 9 9 48 29 19 13 16. GALKY GRANT NO. 1 R, P, S, Wb, Hos. 3593.0 33 33 33 33 33 33 33 33 33 33 33 33 33	104.		R,P,Tk,Wb,D,Cd.	500,1	101	101	554							175	65
107											7			73	36
108.   MATHURAPUR JANGLE			R,Kw,Wb,D,Cd.	1,104.2	2 44	44	258	140	118	• •	•	• •	• •	90	36
109. BARMOTHURAPUR R.M.Kw.Wb.Cd. 951.7 105 105 639 319 320 14 9 161 101. BHAKAT GAON R.P.Tk.Wb.Cd. 646.1 125 125 691 377 314 7 5 208 111. TIPOMA GAON R.RIy.P.Kw.Wb.D.Cd. 574.2 81 81 513 261 252 157 112. DELUNGIA KONWAR GAON R.RIy.P.Kw.Wb.D.Cd. 1,181.7 145 145 1,007 524 483 4 4 358 113. CHARA CHOWA R.RIy.P.Kw.Wb.Cd. 651.0 104 104 593 303 290 189 114. DEGHALPASI R.RIy.P.Kw.Wb.Cd. 630.3 50 50 304 152 152 56 115. MOHANDEWDHAI R.RIy.P.Kw.Wb.Cd. 630.3 50 50 304 152 152 56 115. MOHANDEWDHAI R.RIY.P.Tk.Wb.Hos, Cd. 911.0 173 173 1,048 551 497 271 116. BHAKAT BHAGANI PATHAR AR R.P.Kw.Wb.D.Cd. 670.9 135 135 796 433 363 245 209 248 118. CHOLA PATHAR R.P.Kw.Wb.D.Cd. 670.9 135 135 796 433 363 245 209 248 118. CHOLA PATHAR R.P.Kw.Wb.D.Cd. 443.2 65 65 363 186 177 64 119. SARUMATHURAPUR R.R.P.Kw.Wb.D.Cd. 495.2 21 21 134 78 56 19 19 33 TEA ESTATES  1. ATHKHEL GRANT NO.1 R.S.Wb.Hos. 446.0 31 31 146 85 61 13	108.		R,P,Kw,Wb,D,Cd.	840.2	165	165	953	500	453	••	• •	••	••	217	83
109. BARMOTHURAPUR R,M,Kw,Wb,Cd. 951.7 105 105 639 319 320 14 9 161 110. BHAKAT GAON R,P,Tk,Wb,Cd. 646.1 125 125 691 377 314 7 5 208 111. TIPOMA GAON R,Rly,P,Kw,Wb,D,Cd. 574.2 81 81 513 261 252 157 157 158 159 159 159 159 159 159 159 159 159 159		JANGLE	R,P,S,Wb,Cd.	1,571.0	284	284	1,564	819	745	38	33		2	318	154
1112. TIPOMA GAON R,Rİy,P,Kw,Wb,D,Cd. 574.2 81 81 513 261 252														161	94
112. DELUNGIA KONWAR GAON R.RIy.H.Tk.,Wb,D.Cd. 1,181.7 145 145 1,007 524 483 4 4										7	5	• •			77
113. CHARA CHOWA 114. DEGHALPASI 115. MOHANDEWDHAI 116. BHAKAT BHAGANI PATHAR PATHAR PATHAR 117. NARA GAON 118. CHOLA PATHAR 119. SARUMATHURAPUR R,RIy,Kw,Wb,D,Cd. 119. SARUMATHURAPUR R,RIy,Kw,Wb,D,Cd. 119. SARUMATHURAPUR R,RIy,Kw,Wb,D,Cd. 110. 1 111. ATHKHEL GRANT NO. 1 111. ATHKHEL GRANT NO. 1 112. ATHKHEL GRANT NO. 1 113. CHARA 114. SHAGANI NO. 1 115. MOHANDEWDHAI R,RIY,Kw,Wb,D,Cd. 116. BHAKAT BHAGANI PATHAR 117. NARA GAON R,P,Kw,Wb,D,Cd. 1189 1189 119. SARUMATHURAPUR R,RIY,Kw,Wb,D,Cd. 1189 119. SARUMATHURAPUR R,RIY,Kw,Wb,D,Cd. 1189 119. SARUMATHURAPUR R,RIY,Kw,Wb,D,Cd. 1189 119. SARUMATHURAPUR R,RIY,Kw,Wb,D,Cd. 1189 119. SARUMATHURAPUR R,RIY,Kw,Wb,D,Cd. 119. SARUMATHURAPUR R,RIY,Kw,Wb,D,Cd. 119. SARUMATHURAPUR R,RIY,Kw,Wb,D,Cd. 110. SARUMATHURAPUR R,RIY,Kw,Wb,D,Cd. 111. ATHKHEL GRANT NO. 1 12. ATHKHEL GRANT NO. 1 13. SMITHPUR GRANT NO. 1 14. GALKY GRANT NO. 1 15. GALKY GRANT NO. 1 16. SATSAI GRANT R,P,S,Wb,Hos. 17. SIFUBAR GRANT R,Kw,Wb, 189 110. 104 1593 303 290 110. 104 152 152 110. 303 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 115. 1048 117. 1048 1189 117. 1048 1189 117. 1048 1189 117. 1048 1189 117. 1048 1189 1189 1189 1189 1189 1189 1189 11		DELUNGIA										••	••	157	53
114. DEGHALPASI R.RIy.P.Kw.Wb.Cd. R.RIy.P.Kw.Wb.Cd. R.RIy.P.Tik.Wb,Hos. Cd. 911.0 173 173 1,048 551 497										4	4			358	188
115. MOHANDEWDHAI Cd. 911.0 173 173 1,048 551 497										• •	• •	• •		189	77
116. BHAKAT BHAGANI PATHAR  467.2 25 25 136 85 51			R,Rly,P,Tk,Wb,Hos,			_				••	••	••	••		19
117. NARA GAON R,P,Kw,Wb,D,Cd. 670.9 135 135 796 433 363	116.		Ca.							••	••	••	••		128
118. CHOLA PATHAR R,P,Kw,Wb,D,V,Cd. 443.2 65 65 363 186 177	117		D D V Wh D Cd							• •	• •	-::		35	3
119. SARUMATHURAPUR R,Rly,Kw,Wb,D,Cd. 495.2 21 21 134 78 56															137
TEA ESTATES  1. ATHKHEL GRANT NO. 1 R,S,Wb,Hos. 446.0 31 31 146 85 61 13 2. ATHKHEL GRANT NO. 2 R,S,Wb,Hos. 388.0 26 26 26 126 76 50 56 4. GALKY GRANT,No.1 R,P,S,Wb,Hos. 914.0 564 564 1,920 978 942 8 9 125 4.(A) GALKY GRANT NO.11 R,P,S,Wb,Hos. 654 659.0 MERGED WITH GALKY GRANT NO. 1 SATSAI GRANT R,Riv,Wb,Hos. 3,993.0 33 33 33 33 33 33 33 33 33 33 33 33 33			R						_	••	••				30
1. ATHKHEL GRANT NO. 1 R,S,Wb,Hos. 446.0 31 31 146 85 61		TFA FSTATES	R,Riy,RW,Wo,D,Cd.	493.2	. 21	21	134	/6	20	••	•••	19	19	33	17
NO. 1 R,S,Wb,Hos. 446.0 31 31 146 85 61															
NO. 2 R,S,Wb,Hos. 242.0 314 314 1,570 843 727 121 109 366 3. SMITHPUR GRANT R,P,S,Wb,Hos. 388.0 26 26 126 76 50 56 4. GALKY GRANT,No.1 R,S,Wb,Hos. 914.0 564 564 1,920 978 942 8 9 125 4.(A) GALKY GRANT  No.11 R,P,S,Wb,Hos. 691.0 MERGED WITH GALKY GRANT NO. 1  5. GALKY JUNGLE R,Kw,Wb,D. 1,957.0 9 9 48 29 19 13 6. SATSAI GRANT R,Riv,Wb,Hos. 3,593.0 33 33 165 90 75 21 6.(A) HATIGARH 85.0 ENUMERATED WITH T. E. NO. 6 6.(B) RAJABHETA R,Kw,Wb. 606.0 13 13 62 36 26 11 7. BIHUBAR GRANT R,P,S,Wb,Hos. 653.0 312 312 2,056 1,063 993 38 44 323	•	NO. 1	R,S,Wb,Hos.	446.0	31	31	146	85	61			••		13	1
3. SMITHPUR GRANT R.P.S.Wb,Hos. 388.0 26 26 126 76 50 56 4. GALKY GRANT,No.1 R,S,Wb,Hos. 914.0 564 564 1,920 978 942 8 9 125 4.(A) GALKY GRANT  No.11 R,P,S,Wb,Hos. 691.0 MERGED WITH GALKY GRANT NO. 1  5. GALKY JUNGLE R,Kw,Wb,D. 1,957.0 9 9 48 29 19 13 6. SATSAI GRANT R,Riv,Wb,Hos. 3,593.0 33 33 165 90 75 21 6.(A) HATIGARH 85.0 ENUMERATED WITH T. E. NO. 6 6.(B) RAJABHETA R,Kw,Wb. 606.0 13 13 62 36 26 1 7. BIHUBAR GRANT R,P,S,Wb,Hos. 653.0 312 312 2,056 1,063 993 38 44 323	2.		P S Wh Hos	242.0	314	314	1 570	843	727	121	100			366	74
4. GALKY GRANT, No.1 R,S,Wb,Hos. 914.0 564 564 1,920 978 942 8 9 125 4.(A) GALKY GRANT  No.11 R,P,S,Wb,Hos. 691.0 MERGED WITH GALKY GRANT NO. 1  5. GALKY JUNGLE R,Kw,Wb,D. 1,957.0 9 9 48 29 19 13  6. SATSAI GRANT R,Riv,Wb,Hos. 3,593.0 33 33 165 90 75 21  6.(A) HATIGARH 85.0 ENUMERATED WITH T. E. NO. 6  6.(B) RAJABHETA R,Kw,Wb. 606.0 13 13 62 36 26 1  7. BIHUBAR GRANT R,P,S,Wb,Hos. 653.0 312 312 2,056 1,063 993 38 44 323	3.									121					74 35
No.11 R,P,S,Wb,Hos. 691.0 MERGED WITH GALKY GRANT NO. 1  5. GALKY JUNGLE R,Kw,Wb,D. 1,957.0 9 9 48 29 19	4.	GALKY GRANT, No. 1								8				125	31
5. GALKY JUNGLE R,Kw,Wb,D. 1,957.0 9 9 48 29 19	(* B)	No.11				MERC	ED W	ITH G	ALKY	GRAN	T NO	. 1			
6. SATSAI GRANT R,Riv,Wb,Hos. 3,593.0 33 33 165 90 75	-		R,Kw,Wb,D.	1,957.0	9	9	48	29	19					13	2
6.(B) RAJABHETA R,Kw,Wb. 606.0 13 13 62 36 26			R,Riv,Wb,Hos.						75	_ ::-		• •		21	5
7. BIHUBAR GRANT R,P,S,Wb,Hos. 653.0 312 312 2,056 1,063 993 38 44 323 8. METHONCHOWA			P Kw Wh							. E. NC	<b>7.</b> 0			•	
	7.	BIHUBAR GRANT								38	44			323	34
the second secon	٠.		Tk,Wb,Hos.	777.0	51	51	255	130	125	1	3	5	7	29	15

Total									W	'ORI	KER	S								_	_	Serial
Work (I-IX)		1		II		Ш		IV	,	,	<b>v</b>	٧	'I	VI	I	V	Ш	1)	<u> </u>	ow-noi (	rkers K	No.
M	F	М	F	М	F	M	F	M	F	M	F	M	F	М	F	M	F	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32		34	35	36	37	1
399 188 56	349 170 55	391 156 53	320 142 53	i 2 3	 6 	1 	  2	i	29 19	 	::	::		1 1	::	· · · · · · · · · · · · · · · · · · ·	: ::	1 13	∵ <b>j</b> •	436 233 66	366 222 59	
72 134	151 114	142 124	138 111	16 3	4	• •	••		8	1				 		.;	::	11 3	1	184 186	153 148	89 90
85	76	80	72				2		1							5			1	91	81	, 91
150	119	140	118	1		• •	1					1		5		••		3		150	122	92
162 114 146 147	135 113 129 122	151 74 134 121	128 100 95 109	5 13  3	 	2 1 	3 	1 	3 4 32 5	1 8 	  4	`i 		1 6 5 6	 	  2		1 11 7 15	1 6 ·. 4	144 152 163 207	148 124 159 209	94 95
236 91 151 153 71 111 143 136 114 71	223 82 161 128 49 94 59 111 17	221 80 123 149 66 107 93 125 90 58	217 78 153 57 47 91 50 103 12	11 2 7  1 28 7 12 1	3    3 1	: : : : : : : :	3 1 1 	i   i 	3 2 2 67 1 3 6 5 2 33	1 1   5  2	 i  	    		1 1 2  8  5 11		1 3 16 		1 3 2 4 1 4 7 3 4 1	 2 2 3  3	229 126 216 190 74 104 128 155 82 69	253 95 169 188 89 99 206 152 162	98 99 100 101 103 104 104
254	179	228	143	21	11				24					1				4	1	246	274	107
406 172 209 127	317 168 98 127	327 153 124 102	243 153 61 111	1 4 20	1 3 	40 8 21 3	58 3 33 6	1 4 2 3	13 11 10	3 13 3		4 		8 10 15	1 'i	i 1 1	•••	22 2 15	2  	413 147 168 134	428 152 216 125	109
255 136 75	233 143 65	235 132 65	229 142 64	··· 2 8	••	•••	 1 1	3 	<b>4</b> ::	••	••	3 	::	3 	··· ···	1 1 2	 	10 1	••	269 167 77	250 147 87	11:
285	232	241	207	2		21	21		• •	5	2	• •	••	9	••	5	••	2	2	266	265	11
44 207 105	27 163 92	33 181 104	24 139 92	2i 1	iż 	2 1 	2 9 	3 	 2			•••	••	3 	•••	1	•••	2 4 	1 1 	41 226 81	24 200 85	11
53	23	29	19	6	••	17	4	••			••			••	••	••	••	1	••	25	33	119
42	32	1	2	• •	• •	37	30			1		1						2		43	29	•
446 47 493	327 2 415	23 1 81	40 44	 i3	 . <del>,</del>	393 12 375	272 36i	1 ::	13 2 2	6 8 	1 	1 	::	8 21 18	•••	2 1 	••	12 4 6	i i	397 29 4 <b>8</b> 5	400 48 527	3
20 58	1 5	13 6	••	38		1	••	·. 6	· <b>.</b>	5 5	::	·i				••	••	1 2	1	9 32	18 70	4(
20 558	5 468	7 119	<del>7</del> i			10 393	5 3 <b>88</b>	••			••		••	٠;	••	·i	••	1 30	·. 5	16 <b>505</b>	21 525	6
72	50	58	47	4		3	3							5	٠.	1				58	7:	3

				ccupied	Reside Houses		<del></del>				<del></del>			
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses			Popula	ation	Schedu Cas		Schedu Trib		Literat Educa Perso	ated
					iioigs	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
9.	BAMUNPUKHURI													
10.		R,S,Hos. R,Edbo,S,Wb,Hos.	1,063.0 1,043.0	440 425		2,184 2,021	1,153	1,031 919	105 22	90 16	9	6	386 220	76 51
	<b>DEOPANI GRANT,T.I</b>	E.	244.0		MER	GÉD V	VITH I	DEOP	ANI T.		• • •			
12. 13.	SIBBARI T.E. DEOPANI T. E.	R,Pw,Wb,Hos. R,P,S,Wb,Hos.		30 212	30 212	141 1.045	88 547	53 498	13	12	·. 6	· <del>;</del>	40 88	2 18
	DEOPANI GRANT	R,Wb.							DEOPA			•	•	20
15. 16.	DEOPANI PATHAR MADURI T. E.	R,P,S,Wb,Hos. J R,TK,Wb,Hos.	229.0	) 44	44	215	114	101	10	7	1		40	15
	<b>KUAMARA GRANT</b>	R, 1 R, W 0,1103.	227.0	, <del>, , ,</del>		213	114	101	10	,		••	40	15
	& ATTHARDARI GRANT	S,Wb,Hos,V.	779.0	178	178	786	440	346	10	16			151	40
18.	MAKHEYPUR T.E.	R,Edbo,P,S,Wb,Hos			721	3.127	1.644	1.483	84	68	ïi.	• • •	438	120
	SATSAIGRANT NO.8 LIGIRIPUKHURI T.E.	P Edho P S Wh Hos		409	ENU! 409	MERA 2,544	TED V 1,326	VITH 1 1,218	LIGIRII 77	PUKH 78	IURI T.		240	03
	HATIPATI T.E.	R,P,S,Wb,Hos,V.	• • •	275	275	1,373	723	650	61	67			348 165	82 30
20.	MATHURAPUR T.E.		1,965.0		612	3,099	1,662	1,437	-:-	::			472	117
21. 22.	CHARAIDEO SANTOK	R,M,S,Wb,Hos,V. R,Rly,M,S,Wb,Hos.	6,027.0 5,390.0		702 721	3,549 3,743	1,803 2,013	1,746 1,730	25 57	23 27		1	482 381	116 150
23.	LAKWA				, 41	2,172	2,01.7	1,750	5,			••	361	130
24	(BHELO GURI)	R,P,S,Db,Hos,Cd.	1,236.2		351	1,762	959	803	6	7		• •	227	55
24. 25.	CHOLA T.E. NAHAR HABI GRAN	R,Rly,S,Wb,Hos.	1.215.4 2,512.7		92 561	459 2,813	271 1,556	188 1,257	2 32	20	•	• •	88 325	3 68
26.	NAHAR HABI		•			-	•			20	••	• •	323	00
27.	GRANT NO.83 GRANT NO.106	R,P,S,Wb,D,V. R,M,S,Db,Hos.	147.1 1.364.6		95 192	473	263 524	210	40	36	• •		119	26
28.	RAJA BARI GRANT	R,P,S,Wb,D.	662.6		121	967 643	343	443 300	48	36	••	• •	135 77	34 3
	RAILWAY AREAS													
1.	MEZENGA RLY. ST	i.R,PW,Wb.		5	5	22	12	10					9	1
2.	NAZIRA RLY. STN. SIMALUGURI RLY.	R,Pw,Wb,D.		10	10	53	35	18	• •	• •	• •		19	5
3.	STN.	R,P,Pw,Wb,D.		140	140	691	421	270	29	17			229	94
4.	MAHUT GAON	D. D 11/h												
5.	RLY. STN. LOKHRA RLY.STN.	R,Pw,Wb. R.Pw,Wb.		2	2	11 40	11 29	ii	• • •	• •	••	••	11 16	·:
6.	BIHU BAR RLY.STN	. R,Pw,Wb.		1Ó	10	60	39	21		••	••	• •	21	7
7.	SENGHUT RLY.STN	. R.		7	7	36	30	6	2	i	••	• •	22	1
	BORDER OUT				_									
1.	CHARAIDEO HIZANI	R,P,S,Wb,Hos. R.Rlv.P.Kw.Wb.		7	7	37	37	• •	1	• •	11	• •	34	
2. 3.	LAKHIN GAON	R.M.S.Wb.D.		9 10	9 10	42 39	42 39	• • • • • • • • • • • • • • • • • • • •	2	• •	4 8	• •	37 35	• •
4.	ATHKHEL	R,M,Kw,Wb,D.		15	15	37	37	••	••	••	11		31	::
	NAZIRA P.S.(URBAN	1)	0.8 Sa.mile		986	4,910	2,728	2,182	241	776	24	15	1,839	993
	<b>NAZIRA TOWN</b>		0.8 Sq.mile	947	986	4,910	2,728	2,182	241	776	24	15	1,839	993
1.	WARD NO.I.		ay.mue	213	233	1,168	623	545	100	301			431	211
	BLOCK NO.I. BLOCK NO.II.			100	100	525	302	223	6	2	••	•••	251	130
				113	133	643	321	322	94	299	••	••	180	81
2.	WARD NO.II.			341		1,660	930	730	35	321	24	15	596	299
	BLOCK NO.I. BLOCK NO.II.			96 125	96 135	443 645	251 337	192 308	2 33	321	24	i5	183 170	115 65
	BLOCK NO. III.			120	123	572	342	230	••		•••	•••	243	119
3.	WARD NO.III.			117	119	626	353	273	58	87	••		225	147
4	WARD NO IV.			276	280	1,456	822	634	48	67			587	336
71	BLOCK NO.1.			102	102	580	338	242	28	40	• • •	••	241	127
	BLOCK NO.II.			174	178	876	484	392	20	27	••	••	346	209

Tota									w	ORI	(ER	S								·•	_9	Serial
Worl (I-IX		I		I	l	L	II	ľ	V	'	7	\	/1	V	II	V	m	IX		Non-wo	rkers K	No.
М	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	
. 16	· 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
647 556	496 381	77 50	63 30	10 1	 	501 445	407 339	· ;	19 11	17 10	::	5 14	••	9 19	1			24 14	1 1	506 546	53 <i>5</i> 538	10 11
69 272	36 234	39	45	3		59 216	36 183	10	4	ż	•••		ż	·.		•	::	3		19 <b>27</b> 5	17 264	12 13 14
62	46	8	5	1		49	38	••			••	2	••	2	3			••	••	52	55	15 16
229 826	165 557	18 155	11 68	2 5	••	196 626	150 478	٠.;	3	2 13	'n		::	8 13			•••	3 · 7	·ż	211 818	181 926	17 18 19
624 342 899 899 1,042	487 233 564 765 652	102 67 103 106 143	64 87 102 78	1 51 6	 i 	484 249 611 717 661	411 229 465 638 540	 5 6	6 3 4 19	2 2i 19 37	·· ·· ·· 2 2	17 4 15		8 7 20 20 81	 1 2 1	 !! 2 5		28 18 60 19 100	6 1 6 2 12	702 381 763 904 971	731 417 873 981 1078	19(A) 19(B)
509 183 768	354 98 589	47 1 90	16 2 55	3 	 .i	401 172 531	332 96 527			18 6 25	 	2 48	•••	24 2 35	3 .;	3 1 12	••	11 1 19	1 .;	450 88 788	449 90 668	24
141 288 184	112 214 139	79 107 46	71 73 28	2 `i		46 158 119	37 138 111	•••	 	3 8 6	::	··· · <u>·</u>		1 7 4	::	8 1 		2 7 3	••	122 236 159	98 229 161	27
7 17										1						7 14		·ż	••	5 18	10 18	1 2
243	5									1				2		235	5	5		178	265	3
11 19 22 23	••			••	•		••	•••						1		11 18 22 20			••	i0 17 7	i i 21 6	6
37 42 39 37	••	••			••	  			••	••							•••	37 42 39 37		••	••	1 2 3 4
1,420	442	110	29	35	10	190	36	••		233	325	8	••	327	3	53	1	464	38	1,308	1,740	)
1,420	442	110	29	35	10	190	36			233	325	8	••	327	3	53	1	464	38	1,308	1,740	)
273 135 138	213 74 139	58 26 32	16 1 15	31 1 30	9 9	14 10 4	••	••	•••	15	184 70 114	•••		61 15 46	1 'i	13 5 8	·1	80 63 17	2 2 	350 167 183	332 149 183	)
465 129 156 180	128 13 72 43	19 12 7	7 3 4	••	••	136 3 82 51	36 36	••	••	60 25 7 28	20	7 2 1 4	••	83 27 11 45	••	18 6 6	••	142 54 42 46	26 10 12 4		602 179 236 187	) 5
240	68	10	2	••		27	••		••	85	57		••	26	1	7	••	85	8	113	205	3
442 175 267	33 14 19	23 6 17	4 1 3	4 3 1	1 1	13 6 7	••	••	••	72 26 46	25 11 14	1 'i	••	157 60 97	1	15 8 7	••	157 66 91	2 1 1	380 163 217	601 228 373	4

(11) SONARI

	Name of Village/Town/ Ward/Enumerator's Block		A see is		ouses	m-	T) *	!	6.1.		A-1 4	i1	9 14	
1		Amenities	Area in Acres	No.of N Houses	lo.of		Popul	ation	Sched Cas		Sched Trit		Litera Educa Persor	ted
1					Moids .	P	M	F	M	F	M	F	M	F
	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SONA	ARI P.S													
	TOTAL		357.00 Sa.miles	34.619	34,619	165,599	89,309	76,290	4,246	3,400	2,452	2,292	35,286	12,299
2. F1 3. 1 4. 1 5. 1 7. 8 9. 1 10. 1 11. 1 12. 1 15. 1 16. 1	LAI PALENJ DEODHAN J KETOKI PARA N.C. J BARBHUYAN GAON J DEODHAI GAON J HATI BARUA J MENDUNANIGAON J JAJALI PUKHURI J TIPHOOK KOCHARI DOOMAR DOLONG PARASANI HABI TIPHOOK HABI NANARTALI PATHAR NAMONI CHANGMAI	R.P.S.wh Hos V C	Cd. 820-5 560-7 536-4 Cd. 520-7 1,034-4 581-1 Cd. 791-1 i. 1,436-6 Cd. 933-6 1,016-5 Cd. 606-7 Cd. 915-8 d. 1,175-9 d. 300-6 886-7	79 73 76 68 132 78 45 183 118 131 103 127 160 5 51 7 102	34 79 73 76 68 132 78 45 118 131 103 127 160 51 102	181 459 463 657 396 727 472 293 1,217 816 683 517 705 640 342 643 970	100 228 231 330 205 370 251 148 654 426 343 277 369 340 170 326 486	81 231 232 327 191 357 221 145 563 390 340 240 336 300 172 317 484					54 138 146 244 123 203 153 99 271 242 75 131 153 160 89 185	26 78 88 163 81 116 52 48 114 104 17 43 63 62 42 97
18. 19. 20. 21.	KHARGHARIA DUARIA DOBBA GRANT HOLAGURI NO. 2 SEPON SUKAN PUKHURI	R,P,Pw,Wb,D,V, R,Kw,Wb,V,Cd. R,So,M,S,Wd,V, R,Pw,Wb,V,Cd.	Cd. 665·340·6 266·1	7 102 6 NO 8 32 2 401	102	686 JLATI 169 2,175 258	351	335 77 969 109	29  18 5	29  12 6	••	••	232 26 569 27	150 14 240
23. 24.	KHALKHALI BAGAN MORAMCHANGMAI MOUT GAON	R,S,Db V,Cd. R,P,Kw,Wb,V,C R,P,S,Kw,Db,D,	914·0 d. 661·2 V,	0 228 2 82	228 82	1,151 467	610 231	541 236			 	 2	248 130	72
27. 28. 29. 30. 31 32. 33. 34. 35. 36. 37.	CHUTIA GAON CHASA PUKHURI KEKORA MARA JUNGLE BLOCK TANGANI HABI MAJPATHAR BARA PATHAR NALANI BAM DAKHIN BAR PATHAR SOLAMARI DOMAR DOLONG BAG PARA AMGURI SARU PATHAR NO. 12	R,P,S,V,Cd. R,P,Kw,Db,D,V R,P,Kw,Wb,D,V R,P,Fw,V,Cd. R,P,Kw,Wb,D,Cd. R,M S,Wb,D,Cd. R,M S,Wb,V,Cd. R,P,S,Wb,Hos,V,R,P,S,Wb,D,V,R,P,S,Wb,D,V,R,P,S,Wb,D,V,R,H,S,Wb,D,V,R,H,S,Wb,D,V,R,H,S,Wb,D,V,R,H,S,Wb,L,S,	,Cd. 483- 1,040- 7,Cd. 471- 459- 1. 256- Cd. 173- 731- Cd. 467- Cd. 393- V,Cd.417- Hos,	9 170 7 182 2 104 67 67 9 77 8 59 3 48 3 96 7 96 7 153 2 64	94 170 182 104 67 2 77 59 48 96 96 153 64 68	575 1,202 594 489 414 6 493 233 197 383 499 585 327 429	293 703 329 258 204 4 252 116 89 195 273 310 174 251	282 499 265 231 210 2 241 117 108 188 226 275 153 178	19  	i2	••	85   25	209 470 95 71 81 2 149 70 40 114 136 64 130	129 233 21 11 25 30 15 45 27 69 13
40, 41, 42, 43, 44, 45,	KOCHUMARI VILLAGE KHONIKAR GAON LAKHURA KHAN GOAI JAJALI GOAN	R,S,Wb,Hos,V, N R,P,S,Wb,V,Cd R,R,Edbo,M,S,Ca R,Tk,Cd. N R,P,Tk,Cd. R,P,Pw,Wb,D,G R,P,Pw,Wb,D,G R,P,Pw,Wb,D,G R,P,Pw,Wb,D,C R,P,Pw,Wb,D,T,R,H,Pw,Wb,D,T	i. 1,646: i. 1,130: 550: 560: Cd. 713: Cd. 565: Cd. 808: i. 567: V,Cd. 656: V,	5 400 0 213 3 138 7 68 1 249 3 64 9 91 3 63 4 40	206 400 213 138 68 249 64 91 63	538 361 403 763 406 586 468 224	118	521 192 497 188 173 190 342 188 284 220	••	13. 566 27 720	••	2		179 4 6 24 122 6 7 5 11
51.	MAHON DEODHAI	N R,P,Pw,Wb,D,	Cd. 1,047 <sup>,</sup> .Cd. 306 <sup>,</sup>		235 33			301 111				, / <del>3</del>	, 22	3

9 1: 4 1: 3 1: 8 1: 5 1:	F 959 75 45 121 120 158 107 770	M 18 19;47 49 114 108 137	F 19 88 82 45 121	M 20	F 21	25 W 25	F 23	M 24	V F 25	M 26		V. M 28		M 30		VI M		IX M	F	Non-wo	F	<u>.</u>
9 6 1: 4 1: 3 1: 8 1: 5 1:	959 5 45 121 120 158 102 182 107	801 801 801 801	19 80°C; 20 45 121	20	21	22	23	24									F	M				
9 6 12 4 13 14 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 16 5 17 8 17 8 17 8 17 8 17 8 17 8 17 8 17	959 75 45 121 120 158 102 182	801 114 108	80°.81 45 121	817					25	26	27	28	29	30	21							
9 6 1: 4 1: 3 1: 8 1: 5 1:	45 121 120 158 102 182 107	49 114 108	45 121		100	,132	3								21	32	33	34	35	36	37	1
6 1: 4 1: 3 1: 8 1: 5 1:	121 120 158 102 182 107	114 108	121			7	12,668	179	1,081	1,230	82	878	01	2,498	73	490	-	3,715	330	41,303	43,634	
3 29 29 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	298 203 148 115 169 151 82 138 206	99 158 100 71 350 215 131 117 203 169 74 132 205 140	105 132 102 162 107 70 298 203 128 91 169 150 79 134 201 163	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	         	       	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	15 24    2 4 5 7	:: 2 :i :: :: :: :: :: :: ::		18 20 · · · · · · · · · · · · · · · · · ·		······································		:: :: :: :: :: :: ::		2 6 12 11 10 11 2 5 4 12 3 10 	· · · · · · · · · · · · · · · · · · ·	51 112 117 177 77 155 136 75 299 207 182 128 151 170 73 177 266 201	36 110 112 169 89 175 114 5265 187 192 125 167 149 90 179 278 161	
3 16 4 :	22 101 31 189 128	20 147 14 34 66	3 1 26 84	2 3 5 2 7		111 34 174 36	12 93 31 149 36	24  1 3	7 2  8 5	78 1 18 3	ï	2  4 13		199 14 4	:: :: i	1 15 14 2	•••	11 91 6 29 5	 6 2	48 538 85 311 105	55 868 78 352 108	
3 13 15 15 15 15 15 15 15 15 15 15 15 15 15	128 139 82 76 90 2 116 57 51 120 154 69 81	112 84 92 86 98 3 92 50 44 101 132 150 68 66	96 75 54 56 87 2 87 57 51 94 110 150	3 12 2 7   	'i	2 3 5  25  2 2 2 32 32	 9 2  29  10	1 36  15  	31 57 3 11  	1 19     2		i		2 100 35 3 3 	ii :: :: :: ::	2 21 3  3   2		13 103 51 14 5  3 4 4 5	1 6 5 7 3	159 325 143 128 98 1 128 61 45 91 132 148 74	154 360 183 155 120 125 60 57 94 106 121 84 97	
2: 1: 1: 1: 1: 1:	80 74 253 116 72 98 158 102 154 722 65	65 92 264 108 94 101 192 89 152 105 48	51 73 237 37 72 98 158 77 153 121 43	2 23   4 1		22 ·9 50 ·· ·· 1 1	5 16 77  	1   	17 1 :: :: :: 25 ::	37 5	1	60		142 8   i	1 i ::	29   1 2 1	1	113 9 11   9 3 2 4	4	356 138 241 192 94 112 228 112 144 141 63	441 118 244 72 101 92 184 86 130 98	
	12 55 29	136	109	••	***	3	••	2	•••	14	••	89	••	12	••	2	••	42	3	185	189	

Serie1	Name of Village/Town/		Area in		ed Resi- Houses		Donul	ation	Sched	lulad	Sched	ulad	Litera	te end
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Acres	No.of Houses	No.of House- holds -		Popul	ation	Cas		Trit		Educa Persor	ted
					110103 -	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	BARBIL NO. 2	R,Kw,D,Cd.	292.2	12	12	90	44	46					19	3
	DESANG KUSH	R,Kw,D,Cd,	415.9	81	81	479	238	241	• •	••	• •	• •	102	43
	ARABARI GAON BURAGOHAIN BARI	R,M,S,V,Cd. R,P,S,Wb'D,V,Cd.	735·4 1.137·7	108 177	108 177 1	540 1.199	268 605	272 594	• •	••	• •	• •	189 263	108 79
57.	BAR BIL GAON	R,P,S,Cd.	796.2	138	138	758	415	343	• •	• • •	• • •	• •	192	56
	KAMAR GAON	R,P,S,Wb,V,Cd.	1,187.7	232		,272	653	619		• •			383	191
	DUARI GAON JAPI DHARA GAON	R.P.S.Wb.Cd. R.P.S.Wb.V.Cd.	939·6 706·3	85 75	85 75	499 502	261 281	238 221	• •	• •	• •	• •	122 163	45 53
61.	LIKSON GAON DODHARACHALLAN	R,P,S,Wb,V,Cd.	1,175.6	191		1,144	583	561	••	••	12	żi	288	128
	GAON	R,P,Pw,Wb,Cd.	1,301.6	110	110	735	375	360					173	54
	CHELLANG HABI	R,S.Wb,D,V,Cd.	138.5	34	34	137	78	59					23	4
	DEEPLING PATHAR TEPHU KHABI	R,Pw Wb,V,Cd.	276·3 235·6	1	O POP	10 211 A 7	6 FION	4	• •	• •	• •	• •	2	• •
	CHAINI PATHAR	R,Pw,Wb,Cd.	250.4	21	21	69	31	38	4	5			13	1
67.	CHAINI HABI	R P,S,Wb,Cd.	391.5	44	44	220	110	110			• • •	• • •	24	ġ
	KAKOTI BARI PATHAI		266.7	33	33	129	64	65	11	10			22	5
69. 70.	HATI MURIA PATHAR KAKOTI BARI HABI		580.3	55 7	55 7	294	157	137	3	• •	• •	• •	33	6
70. 71.	KHANER PATHAR	R,Kw,Wb,D,V,Cd R,P,S,Wb.Cd.	l. 84·3 176·9	18	18	31 101	12 51	19 50	• •	• •	• •	• •	5 19	ż
72.	KHANER GAON	R,M,S,Wb,Cd.	321.6	38	38	206	110	96		••	••	••	57	21
73. 74.	PAHUCHINGI PATHAR PAHUCHINGI GAON	R,P,S,Wb,V,Cd. R,P,S Wb,V,Cd.	368·9 439·9	61 118	61 118	228 610	107 342	121 268	5 10	7 10			29	<u>;</u> ;
75.	SARU PATHAR	R,S,Wb,V,Cd.	567.9	53	53	262	132	130			• • •	• •	147 24	52 12
76,	BAHBARI PATHAR	R,Riv,Wb,V,Cd.	474.8	8	8	32	18	14	• • •	• •	• • • • • • • • • • • • • • • • • • • •		-:	• • •
<b>77</b> .	BAHBARI HABI	R,Wb,V,Cd.	258 8		27	145	77	68	• • •	: -			39	16
78. 79.	RANGSWAL PATHAR RANGABAM HABI	R,P,Kw,Wb,Cd.	289.5		46 112	262 581	146	116	40	37	• •		.40	. 6
<b>80</b> .	HATI BANDHA PATHAR	R,P,S,Wb,Cd.	275·8				305	276	13	20	• •	••	118	45
<b>8</b> 1.	NAHARENIBAM HABI	R,P,Kw Wb,Cd. R,Kw,Wb,Cd.	160:3		36 12	238 87	116 43	122 44	31 13	30 9	••	• •	32 9	7
82.	BHALUKAGURI HABI		370.8		46	247	124	123	12	12	• •	• •	42	8
83.	KULADUBI HABI	R.P.Kw.Wb.Cd	266·		33	171	91	80	18	21			17	
84.	KHUMTAI GAON No.				88	697	434	263	26	6	4	1	230	48
85. 86.	KURUKANI GAON NIRMOLIA No. 1 & 2	R,PS,Wb,Cd. R,Wb,Cd.	769·0 354·5		105 90	809 507	410 305	399 202	• •	• •	236	249	280	126
87.	TIPHUKMIRI	R,P,Kw,Wb,Cd.	228		114	466	224	242		::	224	242	211 109	117 20
88. 89.	TIPHUK KUMAR BATUA	R.Wb,Cd. R.P.S,Wb,V Cd.	1.254	18 53	18 53	89 242	47 138	42 104		••			41	20
90.	DISSAU	R.P.S.Wb.V.Cd.	99:		25	154	84	170	••	• • •	• • •	• •	48 35	12 12
91.	GHUMTHAI	R,Wb,Cd.	51.		16	124	67	57	• • • • • • • • • • • • • • • • • • • •	• • •	67	57	6	• 3
92.	BALIJAN	R,S,Wb,Cd.	69.0		16	111	77	34	76	34			4	iċ
93. 94.	DIGHALIA CHOKALIA	R,P,Wb,Cd. R,Kw,Wb,Cd.	20.0		87 98	150 175	87 102	63 73	• •	• •	::	25	53	
	RANGULI	R, Wb, Cd.	32·0 440·0		130	521	275	246	48	45	36		46 69	11 26
	). THAN PATHAR	R.Wb.	21:		6	3i	22	2-3	•••	••	• • • • • • • • • • • • • • • • • • • •	• • •	8	20
96.	MOHOR GAON	R,Rly,P,S,Wb, Hos,Cd.		-	167	773	423	350	67	43			216	86
97.	RANGA PATHAR	R,P,S,Wb,Cd.	1,964.9	218	218	970	537	433	36	19	••	• •	117	20
98.	BAR PATHAR	R,P,S,Wb,Cd.	1,511:			1,872	998	874	14	12			426	108
99. 100.	NAPHUKAN GAON NOW GAON	R,P,S,Wb,Hos,V.(				1,881	1,011	870 167	51	64		• •	304	109
101.	BARARIKOCHARI	R,P,S,Wb,Hos,V,C R,Rly,M,S,Wb,			80	359	192	167	••	••	••	•••	56	15
102.	HINGRAJAN GAON	Rly, P,Tk,Wb,Ha	. 1,061.7 i,		256 93	1,419 527	743 289	676	7	7	11	10	271	121
103.	UTTAR SONARI	V,Cd R,Kw,Wb,D,Cd.	358.7	81	81	422	226	238 196	•••	••	• •	••	110 113	18 41
104.	HAINGARI TALI	R,P,Riv,Wb,D,V,	Cd.	117		- 541	293	248	25	21		ż		30
105. 106.	SONARI TOWN DAKHIN SONARI	R,P,Pw,Wb,D,Cd.	195,3	405	405	1,772	1,106	666	46	5	Š	2	655	243
	TEOK BENGALI	R,P,Kw,Wb,D,V,	<u>. 432.</u>		170	817	444	373	52	52	• • •		307	149
107.	I EUR DENUALI	R,Kw,Wb,Hos,V.	Cd. 895	3 264	264	1,374	740	634	940		52	40	332	137

Tota Wor									,	WOI	RKE	RS								Non m	S	erial
(I—)		I		11		III	I .	IV	,		v	V	′I	V	′II	VI	II	- 1	IX	-Non-w	orkers K	NO.
M	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	М	F	М	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
23 130 120 275 203 326 130 156 304	17 130 118 261 155 311 119 109 283	23 125 87 248 186 283 111 138 262	17 130 111 254 142 306 110 103 276	8  11 13 2 5 13	 1  6 3 9 1 2	 1 5  14	    		 5  7  5 3	··· 2 ··· ··· 3		 i   2		 4 3 5 5 5  8		··· 1 2 ··· 2 ··· 2		3 18 15 1 23 3 4 5	 i  2	21 108 148 330 212 327 131 125 279	29 111 154 333 188 308 119 112 278	53 54 55 56 57 58 59 60 61
178 44 4	175 28 2	138 19 4	168 25 2	2 	••	18 7 	 3 	••		1 1 	2 		::	 6 	4 	•••	•••	19 11 	1 	197 34 2	185 31 2	62 63 64 65
25 60 32 75 7 26 58	18 64 31 70 9 23 50	14 38 17 68 7 23 56	16 42 14 45 8 22 47	 i  		1 19 8 4  2	2 22 17 25 1	2   	··· ··· ··· 3	2   1	:: :: :i	•••		3		•		3 6 3 		6 50 32 82 5 25 52	20 46 34 67 10 27 46	66 67 68 69 70 71 72
53 179 71 6 45 89 172	37 130 67 4 34 57	52 110 51 6 40 79 103	36 90 42 4 34 54 98	11   3 16		1 39 17  3 8	1 40 23  2 3	:: :: :: :: :i	 2  i	 5   9				11 3 		  1		 3  4 3 7		54 163 61 12 32 57 133	84 138 63 10 34 59 175	73 74 75 76 77 78 79
62 26 70 56 319 188 140 96	61 21 60 35 107 196 107	59 24 66 49 84 183 128 90	58 15 55 32 80 196 107	2 1  2		  2i 	:: :: 2i ::		3	:: 1 23 ::		:: :: i2 ::		3  2 22 3  3	•••	:: :: 18 ::		3 4 136 2 8 1	3 3 3 3	54 17 54 35 115 222 165 128	61 23 63 45 156 203 95 141	80 81 82 83 84 85 86 87
19 89 51 55 46 52 69 166	16 64 41 38 2 7 3	19 86 50 55 45 52 69 156	16 63 40 26  7 3 2			 2   6			1 1 12 2 				•					; i i 		28 49 33 12 31 35 33 109 10	26 40 29 19 32 56 70 244	88 89 90 91 92 93 94 95 95(A)
254 275 514 456 105	121 86 216 365 22	119 188 302 260 63	101 6 172 166 20	25 10	:: :: 2	6 13 25 134 4	63 35 176 2	3 1 2	20 6 5 14	35 12			1	49 13	6	10 9 6 3		13 16 61 18 2	3 	484 555	505	96 97 98 99 100
377	248	210	52	22	1	76	118		75	13		13	••	18	1	3	• ••	22	1	366	428	101
165 128 147 643 230 393	120 39 71 63 81 162	82 40 80 50 94 146	60 11 4 5 22	1  3 5 17	••	67 16 37 34 6 133	53 26 66 42 22 150	••	6 1  6 35	2 120		13 2		10 216	i	1 8	• • • • • • • • • • • • • • • • • • • •	183	i	98 146 463 214	157 177 603 292	102 103 104 105 106 107

	-			dentia	pied Re	ses								
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses		f ie-	l Popu	lation	Sched Cas		Sched Tri		Litera Educa Perso	
					110103	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
109.	BHOJO GAON TEOK GAON AIDEO BARI KATHANI		Cd2,500.4	427	168 427	•	518 1,262	363 1,069	26 47	11 71	49	5i	299 583	130 173
111.	RANGCHUL		1,139.8	147	147	800	424	376	• •	••	184	158	138	54
112.	CHANGMARI LENGPOTIA GAON	R,P,S,Cd. R,P,S,Wb,Cd.	985.0 1,499.9		143 177	890 1,108	495 592	395 516	23	ii	••	••	317 358	119 130
113.	CHOW RANG BAM	R,R <sup>1</sup> y,P,Kw,Wb, V,Cd,	387.7	7 38	38	198	110	88					61	30
114.	BARHULA BAM	R,Rly,M,Kw,Wd	Cd. 445.1		78	453	236	217					142	63
115. 116.	AIDEO BARI HABI JALAH GAON	R,S,Wb,Cd. R,P,S,Wb,Cd.	310.9 962.0		42 104	223 698	109 380	114 318	180	157	31 5	36 4	68 180	25 \$0
	NO-KACHARI RAIDONGIA-NO-	R,P,Kw,Wb,D,V, R,P,Kw,Wb,D,			68	330	186	144	30	33		••	78	5 <sub>0</sub> 27
	KACHARI	V,Cd	. 1,581.0	314	314	1,685	885	800	120	99			317	132
119.	RAIDONGIA	R,P,Kw,Wb,Cd.	326.3		67	314	171	143	10	4	• •		42	16
120. 121.	LALATI PATHAR NO. 2 BAHBARI GAON	R, KW, WB, Ca. R, M, S, Cd.	901.2 781.2		34 135	160 815	89 458	71 357	12	·;	••	• •	15 191	6 54
122.	BAHBARI PATHAR	R.	326,0	43	43	196	105	91	3	2	• • •		55	8
123. 124.	BAIRUGI HABI LAKAM HABI	R.P,S,Wb,D,V,C			51 32	244 175	118 88	126 87	3	1 2	• •	• •	53	20
124.	DULAHARIA HABI	R,Kw,Wb,Cd. R.P.Riv,Wb,D.Co	199.6 1. 345.7		33	165	95	70	2		·ė		14 28	11 2
126.	TEOK HABI	R,M,S,Wb,D,V,C		99	99	570	301	269	22	13	119	124	140	59
127. 128.	NO-JOBOKA DOLAKAKHARIA	R,P,S,Wb.Cd.	575.	7 84	84	472	261	211	46	32	12	9	126	28
100	GAON	R.P.Kw.Wb.Cd.	801.8		109	543	294	249	::		57	53	99	29
129. 130.	LUKHURAKHAN PURANI JOBOKA	R,M,S,Wb,V,Cd. R,P,Riv,V Cd.	1,114.8 394.7		213 60	1,153 288	596 152	557 136	17 4	14 3	96	82	308 61	88 10
131.	ZAKOIMARA BURA	•							_		••	••		
132.	GOHAIN UZANILONG POTIA-I	R,P,Kw,Wb,Cd	527-1		114 23	528 148	291 79	237 69	18	13	3	2	152	49
133.	UZANILONG POTIA-2	R,P,Kw,Wb,D,V, R,P,Kw,Wb,Hos,							••	••	••	••	51	23
134.	LONG POTIA HABI	V,Cd. R,Rly,P,Kw,Wb,	166.6	16	16	94	50	41	••	• •	••	••	33	19
	****	Hos,V,Co			37	187	99	88	::	::			51	25
135. 136.	HATI PUKHRI NO. 1 HATI PUKHURI NO.2	P.RIv.P,Kw,Wb,( R,P,Kw,Wb,Cd.	Cd. 564 789.:		36 86		95 258	100 244	19 84	18 74	23	20	55 100	21 48
137.	JATALANI HABI	R,Rly,M,Rw,Wb		-					04	,,		20		
120	HOWGAON NO. I	V.C			55		180		• •	• •			116	64
138. 139.	HOWGAON NO. 1	R.P.S.Wb.Hos.V. R.Rly.Kw.Wb.H			118 40		370 133	315 105	• •	• •	• •	• • •	259 87	76 18
140.	HOWGAON NO. 3	R.Rly.P.Kw.Wb,							• • •	••	••	••		
141.	SARU PATHAR	Hos,Cd. R,P,S,V,Cd.	259.1 1,136.		33 166	175 1,013	93 531	82 482	• •	• •	95	90	41 358	21 152
142.	SINGLOW	R,P.S,Wb,D,V.	202.		67		152		4	· 5	<b>59</b>	53	83	27
143,	JANAKI PATHAR	R.Kw,Wb, D, V,	Cd. 51.	0 23	23	116	63	53				••	10	• •
144. 145.	NAGAMARI RABON PATHAR	R,S,Wb,D,V,Cd. R,M,S,Wb,D.	109. 2,315.		31 304		163 951		32	19	83	96	27 432	159
146.	TIMON BARTARI	R,P,Riv,	690.9		63	375	199		41	32	6.5		777	34
147.		R,Rly,P,S,Wb,D,				2,677			403	330	9	6	731	277
148.		R,P,S,Hos.	651.			328	176		14	.4	24	19	46	42
149.			. 559.		68		227		15	10	i	';	91	32
150.	A AUGURI PATHAR DHUNIA PATHAR No	R,Kw,Wb,Cd. .2 R.P.S.Hos.	454.	36 4 36			84 93		ii	i3	3	3	17 25	3 20 67
151.	BIRAHU GAON	R,P,Tk,Wb,Hos	. 565.	B 82	82	515	285	230	ii	ii	23	16	181	67
152. 153.	BARTIMON N.C. BAHAL HABI	R,P,Kw,Wb,D. R,Riv,Wb,D.	78. 684.			83 303			;;	· <del>j</del>	• •	• •	14 87	. 35
155. 154.		R,RIV,WB,D. R,P,S,Wb,D,V.	1,032.						11 28	. 30	••	••	234	. 33 76
155.	CHATIANAGARI		•						_		••	• •		
156.	BAHA LUKAM PATHAR	R,Kw. R,Tk.	406. 175.						5	3	••	• •	49 4	10
		,	413	· •	•	. 43	- 40		• •	• •	• •	• •	4	• •

Tota									W	ORK	ERS											Serial	
Worl (I-IX			I	1	I		111	1	v	,	7	٧	ī	VI	I	VI	II	]	x	Non-w	orkers X	No.	
M	F	М	F	M	F	М	F	M	F	М	F	M	F	М	F	M	F	M	F	M	F	•	
.16	. 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1	•
305 611	75 295	124 372	46 32	14 12	••	3 149	22 195	:.	4 68	43 13		1 8		65 23	1	8 5	•	47 29		213 651	288 774	108 109	
248	148	163	108	11	1	30	25	1	5	4	3		5	17				22	1	176	228	110	
282 285	190 243	247 272	183 237	11 3	· · · · · · · · · · · · · · · · · · ·		::	 			::	••	••	1 2	::	••		18 8	.4	213 307	205 273	111 112	
76	44	51	18	4		3	11	1	15	2		••	••	••	••	••	••	15	••	34	44	113	
135 65 209 102	107 49 169 50	125 62 193 75	105 49 161 40	••	••	1 10 7	 8 7	`i 	2   2	1 3 4		1  i		  6		•••		8 1 3 9	:: :i	101 44 171 84	110 65 149 94	114 115 116 117	
474 86 55 215 55 73 50	264 80 36 153 49 55 34	233 62 50 149 51 41 34	140 47 23 108 48 37 19	10  15 1 3 2	  6 	121 21 5 9 2 18 12	120 32 13 17  16 14	   1 5	  9 1 2	61		4		33 1 16 	4	:: i ::		12 2 25  2	i i3 	411 85 34 243 50 45 38	536 63 35 204 42 71 53	118 119 120 121 122 123 124	¥
46 169 127 158 358 77	33 122 105 117 258 73	30 99 94 140 268 73	16 83 86 101 205 68	i 9 7 30	. 7 7 7 1	11 24 14 8 37 3	14 21 5	3 1 5 3	3 7 7 9 8	:: i ::	 	`i :: ::		i6 8  9	·· ·· ·· ··	·· ·· ·· 2 2		5 7 2 3 9 1	·· ·· · <del>·</del> ··	49 132 134 136 238 75	37 147 106 132 299 63	125 126 127 128 129 130	
166 53	95 42	115 50	67 42	10	<b>2</b> 	23	22		1					11		••		13	3	125 26	142 27	131 132	
27	25	27	25															••	••	23	19	133	
66 55 134	28 56 115	41 53 123	15 56 103	3 	•••	2 .;	11 12	··	2 	••	•••	••	••	7 		::	•••	13 2 8	••	33 40 124	60 44 129	134 135 136	
84 204 76	73 145 61	74 204 76	73 3 61			••	••	••	142		 ::	· · · · · · · · · · · · · · · · · · ·			•••			10 	•	96 166 57	84 170 44	137 138 139	,
54 300 95 37 129 480 104 832	47 278 56 33 50 467 94 351	54 291 66 37 65 465 93 390	47 275 54 33 47 467 85 219	    10	··· ··· ··· ·· ··	53	 3  3 	::	··· ··· ··· ··· 2 27	    1		    2		4 :: :: 136		··· ··· ··· ··· 6	••	5 29 64 15 172	·· ·2 ·· · · ·	39 231 57 26 34 471 95 715	35 204 59 20 22 397 82 779	140 141 142 143 144 145 146	
90 129 50 54 122 28 92 273	62 81 41 38 90 15 76 173	71 121 31 52 101 14 85 264	43 80 16 36 89 5 71 153	2 '5 i3 '3	:: :: :: ::	12 3 8  ii	16 22 2 1 8 2 14	:: :: ::	·· ·· ·· ·· 2	•••	1	•••	•••	4 4  3  1 7	2 1  	'i :: :: ::	••	1 6 2 4 2 3	 3  3	67	90 69 46 42 140 24 68 254	148 149 149(A 150 151 152 153	
72 2	7 <u>1</u> 3	54	48	1	• •	16 2	21 3	••	2	••	••	••	••	1	••	••	••	••	••	.56 8	57 2	155 156	i i

(11) SONARI

			A !	Occupio dential	ed Resi- Houses	3	.1.0	1.41	6.1	41.	6.1		• • •	
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses			al Popu	ilation	Sched Cas		Sched Tril		Educa Person	
					110103 -	P	M	F	M	F	'M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
157	TAIRAI	R,P,S,Wb,D.	686.3	109	109	585	287	298	30	29			178	74
	KANU BARI NO. 2	R,M,Riv.	54.7	36	36	190	105	85			1		48	19
	KANU BARI	R,P,Riv,Wb.	356.7	.23	23	89	39	50	::	::	• •	• •	5	::
	BHOG BARI BARBAMKHAT	R,P,S.	1,088.4	141	141	675	361	314	10	18	• •	• •	219	50
101	PATHAR	R,P,Tk.	532.0	42	42	278	148	130	10	7			63	13
161(A)	BARBAMKHAT. T.E.	21,2 , 2 11	222.0	NO				150		•	• •	••	UJ	13
162	MEDALA JAN NO. 2	R,Kw.	338.3	38	38	176	95	81					20	
	SALKATHANI	R,P,Pw,Wb,D.	1,261.6	173	173	766	424	342	11	7			142	38
	GARAKHIA BAM	R.Kw.Wb,D.	140.6	11	11	49	28	21					. 5	2
	KUNARI PATHAR DHARAM PATHAR	R,Kw,Wb,D. R,P,Kw,Wb,D.	347.4 336.8	30 51	30 51	130 263	63 151	67 112	iı	. 9	. 3	٠,	16	.2
	ATAL PATHAR	R,Rly,P,Kw,	330.0	31	31	203	131	112	11	y	3	5	61	11
		Wb,D,V.	1,039.9	132	132	804	420	384	115	111			157	56
168	KOTHIA KHUNDA NO. 2	R,Lly,P,Pw, Wb.D.	624.0	113	113	613	341	272	47	34			139	37
	GHARAJAN NO. 2	R,Kw,Wb,D.	289.1	49	49	165	90	75	••			:.	12	
170	GARAKHAIA BAM NO. 2	R.Kw.Wb.D.V.	98.4	31	31	125	65	60	5	2			10	
171	BARA GAON	R.P.PwWb.D.V.	643.6	86	86	484	263	221	23	20	• • •	• •	133	57
	BAGH MARIL	R,P,KwWb,D,V.	697.6		98	468	237	231	35	23	• •	:.	92	42
	UZANI KARE	R,P,Tk.	1,007.4	131	131	614	345	269	13	7		• •	131	24
174	HOLONGA MARA NO.1	R,P,Riv,V.	767.0	120	120	544	299	245	1	• •	••	••	73	16
	HOLONGAMARA No. 2 MORANHABI	R,Riv,V.	24.1	9	9	41	21	20	• •	• •			5	1
2.0	(BOKAPATHAR)	R,P,S.	1,881-1	336	336	1,658	875	783	24	19	12	7	389	73
177	MEDELA JAN	R,P,Kw,V.	337.0		78	330	190	140					64	12
178	KALAKOTU	R,Kw,Wb,D.	1,283.1		124	625	362	263	96	75	266	188	113	33
179	GOHAINGAON	R,P,Kw,V.	534.4		72	375	208	167	10	7			72	27
180 181	SAPAKHATI NAHAR PUKHURI	Rly,So,P,S,Wb,Hos			38	205	107	98	54	22	••	••	41	14
182	CHANGMAI NAHAR PUKHURI	R,P,Kw,Wb,D,V. R,P,Kw,Wb,D,V,	828.8		66	426	231	195	••	• •	••	••	76	31
	KOMER				55	364	187	177	28	14			88	30
183	PUB-NALBARI	R,Kw,Wb,Hos.	530·2 931·8		56 136	296 873	145 441	151 432	33	18	• •	• •	32	8
184 185	PACHIM-NALBARI KHARIA VETA	R,P,Kw,Wb,Hos. R,P,S,Wb,D.	966.0		102	557	286	271	18 38	25 45	• •	• •	83 123	32 39
186	MRIDONGPARA	R,Rly,P,S Wb,Hos.	652.2		70	415	217	198	17		••	• •	123	28
187	RAIDANG BASTI	R,S,Wb,Hos.	549 (		59	244	132	112	32	22 33	• •	• •	47	3
188	TIMON HABI		55:			ULAT								
189 190	KACHARI PATHAR DEOPANI HABI	Rly,S,Wb,Hos,V. R,Rly,P,Kw,Wb,	330.9	42	42	227	118	109	50	45	• •	• •	20	••
		Hos.	301.6	40	40	195	96	99	28	28	• •		36	14
191	NA-KACHARI	R,Rly,P,Riv,Wb.	215	1 25	25	135	68	67			40	47	24	_
192	BHUYANKHAT	R,S,Wb,Hos,V.	473.4		84	473	240	233	18	iż	68	67	34 129	6 55
193	BHEHCHALI PATHAR		156.9		20	79	42	37	• • •	• • • • • • • • • • • • • • • • • • • •	• •	• •	27	14
194	LAWJAN NO. 2	R,Kw.	184		22	118	74	44	• •	• •	• •	• • •	28	_3
195 196	LAWJAN NO. 1 BARBAMKHAT	R,Kw.	124:	5 11	11	55	28	27	••	• •	••	••	12	7
197	PATHAR NO. 2 DHONIKHEDA	R,Kw.	21:	3 5	5	24	14	10	••	••	• •	••	••	••
	GRANT		596	6 NC	POP	ULAT	TION							
198	LUHOLIAGAON	Kw,Wb,D,V.	630	5 98	98	476	255	221	13	4			150	72
199 200	CHUTIAKARE BARHAT HABI	R,P,Kw,Wb,Hos. R,Rly,M,S,Wb,Hos.	560·	0 261	261	776	423	353	13	13	••	••	138	60
	-	V	382		147	674	465	209	6	9			226	50
201	BIHUBAR HABI NO.1&		351		42	182	93	89	28	25		• •	9	4
202	HALUAGAON	R,P,Kw,Wb,Hos.	564·		69 91	370	196	174	• •	•	• •	• •	79	20
					, 33 A1					• •	• •	••		26 20
205					20									20 6
203 204	LUKELI HABI DHONIKHANDA GAO GARKUSH HABI	R,P,Kw,Wb,Hos.	664	6 91 7 33	91 (33 20	445 171 83	225 93 48	220 78 35	••					62 41 24

Total Work									,	VOR	KEF	RS							N			Serial No.
(1-1)			1	]	I	1	11	I	V		V	1	<b>/I</b>	,	VII	V	111	D	(	n-worke X		140.
M	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	
.16	. 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
163	117	112	102	16		12	9		6					5		1	.;	17		124	181	157
67	44	67	39	• •	::	•	• •	••	5		• •	• •	• •	• •	• •	••	• •	••	• •	38 12	41 23	158 159
27 229	27 163	27 166	27 133	50	17	••	13	• •	••	i	•••	•••	••	·· <u>5</u>	•••	••	•••	٠;	::-	132	151	160
84	71	57	52	4		21	19						• •					2	••	64	59	161 161(a)
53	42	38	36			9	6						••	6				• •	•:	42	39	162 163
261	179	2	.1		• •	207	175	1	••	36	• •	• •	••	7	1	• •	• •	8	ż	163 15	163 8	
13 38	13 31	11 21	13 17	• • •	••	iż	i4	••	••	• •	• •	• •	• •	2	• •	• •	• •	• •	• •	25	36	165
93	63	78	50		•••	15	13	•••	••	••	••	••	••	••	• •	••	••	••	• •	58	49	166
192	178	188	158		••		6	••	13					••	••	• •	••	4	1	228	206	167
192 64	161 42	176 64	144 30	7		3	15 12	••	1	••	••	••	••	4	••	1	••	1	1	1 49 26	111 33	168 169
				••	• •			••	••	••	••	••	••	••	••			3	5	20	25	170
45 149	35 113	40 120	26 76	i	• •	2 7	4 18	• •	iė	ż	• •	• •	::	· ;	::	• •	• •	2	.;	114	108	171
136	75	122	64	1			4	••	1	4	1		• •	1	2	•	• •	8 7	3 4	101 141	156 138	
204 176	131 149	188 129	124 127	6 21	1 1	16	2 20	• • • • • • • • • • • • • • • • • • • •	::	ż	1	i	••	3 2		••	••	5		123	96	
10	14	8	11			1								••				1	3	11	6	175
484	420	399	313	13	3	66	<b>7</b> 8				26			3				3	•:	391	363	
112	77	28	18	10		50	57	1	•:	5	•:	• •	• •	6	• •	• •	••	12 5	2	78 138	63 116	
224 117	147 85	188 104	124 78	٠	• •	25 4	19 6	1		1		• •	• •		• •	• •	••		ĩ	91	82	179
<sup>1</sup> 51	44	49	43		• • •	ĭ		••	1	••	••	••	• •	1	• •	••	••	••	••	56	54	
124	109	115	107	6	1	•			• •	••	•	• •	••	••	••	1	••	2	1	107	86	
93	86	90	83	2		1	2				1	٠;		••	• •	• •	••	'n	••	94 64	91 90	1 <b>82</b> 183
81 233	55 198	73 1 <b>67</b>	48 140	• •	• •	2 42	7 58	• •	•	•	• •	1	• •	4	• •		• •	19	••	208	234	184
167	140	145	130	• •	••	16	9			i	••	1		• •	• •	• •	• •	4	1	119 107	131 <b>8</b> 8	
110 71	110 61	108 34	110 34	• •	• •	33	27	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	2 4	••	61	51	187
				••	••	15	19	••	••	••	••	3		1				1		54	61	188 189
64 59	48	44 53	<b>29</b>	••	••	4	5	••	••					2			••		••	37	58	190
	41		36	••	•••	7	•	••	••	••	••	•	•	_						39	31	191
29 123	36 <b>88</b>	29 119	32 87	••	4	• •	• •	• •	• •	• • •	••	i	• • •	•••	• • • • • • • • • • • • • • • • • • • •	•••	•••	3	1	117	14:	192
19	19	18	87 19	••	::	• • • • • • • • • • • • • • • • • • • •		•••	••			• •	• •	• •	••	• •	• •	1	• •	23 32	11	193 194
123 19 42 16	19 24 13	42	24 5	• •	• •		· · 6	• •		••	••	• •	• •	• •	• • •	• •	••	·;	••	23 32 12	2	193 194 4 195
				••	••			••	_	••										3		4 196
11	6	••	••	••	• •	11	6	••	••	••	••	••	••	•	•		••					197
,142 240	44 176	39 133	12 90		• •	13 <b>81</b>	10 81	1	19 4	16 5	1			59 17	ï	••	••	13 4	2	1 玩 183	17 17	7 198 7 199
					••		29	17	2	11		1		54		3		122	5	160	14	
<i>3</i> 03 <b>47</b>	63 <b>44</b>	29 <b>47</b>	27 44		• • •	67		17		••	••		••		••		::	- <del>-</del> -		46	4	5 201
305 47 105 131 55 29	104	29 47 100 112 47 29	104	• •		1		••	٠;	••	••	• •	• •	2	••	• •	••	2 1	• •	91 94	7	6 200 5 201 0 202 7 203 1 204 6 205
131	104 133 47 25	112	101 46	·;	• •	18 3	<b>28</b> 1	••	4	••	••	• •	••	i	• •	••	••	i	• •	20	3	1 204
29	25	29	25	• • •	• • •	J.		••	••	• •				••		••	• •	• •		19	1	0 205

	N			Occupied dential I		_	1.0	1					• 1.	
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of : Houses			l Popu	lation	Sched Cas		Sched Tril		Educa Person	
					iivius -	P	М	F	M	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	DABALU HABI AND	n w w.	410.4			44.5				_				
	BIMALAPUR KOLIANI NAGAHAT KOCHARI	R,RW,WD. R,P,Kw.	4181 4761		85 45	418 276	230 149	188 127	3	2 1	30	29	96 83	20 26
	NAGAHAT	R,P,Kw,Wb,Hos.	295.		50	261	135	126			• •	• •	43	21
209.	MICHAJAN	R,P,S,Wb,D.	735.	5 206	206	989	558	431	63	54	30	30	245	135
	BARPATHAR	R,P,Tk,Wb,D.	942		109	720	374	346	·;		28	38	237	89
	NARAYAN PATHAR	R,Rly,P,Tk,Wb,D.	1,422·: 1,652·		211	1,057	554	503		4	::	::	286	128
	UTTARSUNDER PAITAKHAT	R,P,Kw. R,Kw,Wb,Hos,V.	482		432 59	1,110	6 <b>6</b> 6 167	444 147	95 1	61 3	34	29	203	43
	NAGAKOTA BOLOMIA		588		89	419	228	191	94	84	••	• •	44 91	6 31
215.	CHOKOLIA PATHAR	R,Kw,Wb,Hos.	461		293	623	306	317	26	9	36	35	118	56
216.	DAUGARIKUMAR									-		-		-
018		R,P,Kw.	588.		87	440	237	203	15	11	1	4	121	27
217. 218.	NAGAKATA GAON SUNDER NO.2	R,P,Kw,Wb,Hos. R,P,Kw,Wb,Hos.	1,035 <sup>.</sup> 139 <sup>.</sup>		78 78	390 209	191 106	199 103	14	18	33	**	67	9
219.	TEOKIA GAON	R,P,Kw.	720		119	585	312	273	••	• •	27 35	22 40	33 80	14
220.	LEFERAGAON	R,P,Tk,Wb,D.	488		67	291	154	137	•••	••			79	24
221.	NAGAGAON AND							-			• •	• •	•••	
	DILLI KOLIANI		338		254	850	584	266	2	ż	4	1	233	33
222. 223.	SHILONI NAGA DABAHIBILL GAON	R,P,Pw,Wb,Hos,V. R,P,Kw,Wb,Hos,V			97 23	424 110	231 62	193 48	3			52	37	٠,
224.	BARHULU HABI	R.P.S.Wb.Hos.V.	605		22	65	49	16	· · · · · · · · · · · · · · · · · · ·	• •	• •	• •	13 21	13
		,-,-,,			_	-	•		_	••	••	• •		
•	TEA ESTATES	D DCWh Her V	1.004		930	2 666	1 045		40		_	_		
1. 2.	DOMARDALONG T.E. KOKORAMARA	. R,P,S,Wb,Hos,V.	1,994.: 211.		POPU			1,711.	40	33	5	1	489	124
ź.	GRANT NO. 296 & 28	7 R,P,S,Wb,Hos,V.			147	638	346	292	15	8			42	3
4.	KHATKHOTI T.E.	R,S,Wb,V.	96.		146	651	370	281			ż	• • •	180	43
5.	DOBAGRANT		340.		104	518	271	247	4	3	••	•••	88	13
6.	KHUMTAI T.E. NO. 1				432	2,464	1,277	1,187	18	13	• •	2	513	147
7. 8.	KHUMTAI T.E. NO. 2 HINGRAJAN T.E. NO				565 115	2,600 583	1,405 298	1,195 285	6	3	• •	• •	301	97
9.	HINGRAJAN T.E. NO				124	524	261	263	i	3	• •	• • •	69 34	26 8
10.	HINGRAJAN T.E. NO	3.3 R,H,S,Wb,Hos,V	. 52			1,048	538	510		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	18	2
11.	TENGANI HABI		265.									• •		_
12.	TIMOM T.E.	R,P,S,Wb,D,Cd.	<b>. 47</b> 2.	1 114	114	472	248	224	21	15	• •	• •	56	19
13.	BANAMALI T.E.	R,Edbo,P,S,Wb,I Cd.	10 <b>8,</b> 479.	2 246	246	1,247	673	574	7	8	1	3	137	53
14.	KAKATIBARI GRAN			4 73	73	347	190	157	4	3	• • •		137 77	27
15.	DEEPLING T.E.	R,P,S,Wb,Hos,V,	Cd. 659		1,009	4,672	2,561	2,111	101	97	• •	• • •	770	112
16.	GRANT NO. 288/313	R,P,S,Wb,Hos,V			133	585	297	288	4	9	• •		75	8
17. 18.	SUFFRAI GRANT T.I SINGLOW GRANT	E. R,P,S,Db,Hos,V. R,P,S,Wb,D,V.	1,631. 378.		304 173	1,878 703	1,030 343	848 360	5	7 5	• •	• •	286	59
19.	ABHOYPUR GRANT	R.P.S.Wb.D.V.	424		117	523	2 <b>7</b> 3	250		-	• •	• •	57 13	19 8
20.	GRANT NO. 438	R.P.S.Wb. Hos. V.			41	169	82	87	. 3	٠,	• •	• • •	ii	3
21.		R.P.S.Db.Hos.V.	1,429.	0 436		2,034		968	21	14	• • •	• • •	315	93
22.	SONARI GRANT	R,So,P,S,Db,Hoe	,V. 737.	7 106	106	345	181	164	4	2			41	13
23. 24.	GRANT NO. 324 GRANT NO. 348	R,H'Kw,Wb,D,V R,P,S,Wb,V.	. 222. 270.		19 15	51 60	29 29	22 31		ż	••	• •	18	8
47.	CAGENI NO. 540	24,2 ,05, 11 0, 1 .	210.	_ ,,	1,5	•	27	31	3	2	••	••	4	2
25.			638			ULAT			_					
26. 27.	BARAHIGRANT. HINGRAJAN T.E.	R,P,S,Wb,Hos,V,				1,409				•:	• •	• •	187	23 20
28.		R,P,S,Wb,Hos,V, R,P,KwWb,Hos				265 1,745			3 19	2 14		ż	45 400	20 135
		C	ď.			2,		020	.,		_	,	700	133
29.		RKw, Wb, Hos, V,			32	169			2	1			53	22
30. 31.		R,P,S,Wb,HosV,O	Cd 1 224	:3 90 5·2 37:5					3	.2	••	• •	18	9
31. 32.		R,P,S,Wb,Hos,V, R,P,S,Wb,Hos,V	. 7,693	9 1,160	5 1,166		907 2,233		32 149	17 136		47	323 605	75 107
33.	TENGLI BAM GRAN	R.P.S.Wb.Hos.C	d. 2.69	5.7 661	B 668	2,932	2 1.622			8,		7/	319	80
34.		R.P.S.Wb.D.Cd.	940	r <b>7</b> 107		450	250	200	• • •			•••	80	27
35.		R.P.S.Wb.Cd.	1,874	1 72						• •	• •	• •	116	31
36.	BUOUNE A BUKI	R,Rly,S,Wb,D,V	, ,	r2 56	5 56	244	141	103	• •	• •	• •	• •	54	8

Total Worke	re								W	ORK	ERS	5							N.			Serial
(I-IX)		1		1	I	11	I	IV	,	٧		1	/1	V	11	VII	1	IX	- 140	worl-ac X	CETS	No.
M	F	M	F	M	F	М	F	M	F	M	F	М	F	M	F	М	F	М	F	M	F	
16	·17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32		34	35	36	37	1
163 81 68 294	100 45 56 102	133 67 44 107 178	100 42 35 48 163	3 2 7 9		26 1 18 28 1	2 20 40	··· ·· ··	 1 1 5	3  i5				1 7 4 105	·· ·· ·•	:: :i		.; 3i 3i		67 68 67 264	88 82 70 329	206 207 208 209 210
193 316 441 98 139 166	165 234 208 83 114 128	261 256 84 91 116	209 164 57 80 118	5 1 3	`i	10 23 8 38 4	13 5 22 33 6	`i	2 9 2 	1 2 		 1  2		2 25 19  6 27	•••	i8 i1	••	11 121 3 1 4	37 4 1	181 238 225 69 89 140	181 269 236 64 77 189	210 211 212 213 214 215
138 112 56 179 96	95 97 61 147 78	103 14 138 87	85  120 73	 24 7 4	   1	19 97 32 28 4	10 86 42 16 4	••	11 19 3	1 :: : i	•••	3  1	•••	4  3		 	•••	 1 	i	99 79 50 133 58	108 102 42 126 59	216 217 218 219 220
456 122 31 43	55 82 26 2	55 66 28	47 50 18	3 1 	••	275 3 2 31	6 21 8	••	:: 'i	5 1 		35 4  4		11 6 		30 `i	••	42 41 	2 11 `i	128 109 31 6	211 111 22 14	221 222 223 224
934	714	53	64			839	616		26	6		5		14		3		14	8	911	997	
150 191 149 605 658 160 137 268	120 106 128 481 452 112 119 253	13 32 86 41 51	8 30 68 35 19 	 9  2 		134 90 60 407 494 120 124 261	112 68 60 426 421 110 116 253		13 6 	 6  44 49 4		12 1 2 		1 39  24 18 9		··· 2 ·· 9 7 5 ·· · · ·		2 10 3 68 36 20 3	 7 6 2	196 179 122 672 747 138 124 270	172 175 119 706 743 173 144 257	4 5 6 7 8
140	103	23	18	••	••	114	85		••	1	••		••	2	• •	••		••	••	108	121	i2
329 97 1,327 179 539 160 107 46 494 106 19	229 50 862 159 297 114 95 39 360 85 3	67 67 178 21 24 1  5 12	12 45 41 13 3  3 10	7 5 10  8  		217 2 1,008 152 366 148 103 38 439 106	215 1 809 142 290 114 95 35 343 85 2	2   	2 4 6 4   6	1 34 94  3	··· i ··· ··· ···	3		5 9 36 3 11 3 1 2 14 		10		27 11 46 3 31 8 2 1 19	3  2  1 1	344 93 1,234 118 491 183 166 36 572 75 10	345 1,245 125 551 246 155 41 600 75	7 14 9 15 9 16 17 5 18 5 19 3 20 8 21
453 72 511	321 51 274	37 4 5	10 1	5 3	2 ::	330 49 281	307 38 269	 3 3	1 7	28		4 2 2		13 7 96	· · · · · · · · · · · · · · · · · · ·	4 10		52 4 86	1 ';	320 70 406	31: 7: 55	25 5 26 2 27 4 28
44 108 464 1,306 915 148 110 72	25 71 302 955 521 93 97 52	11 37 120 57 43 110	18 66 6 11 97 46	 1 1 2 7 	••	38 89 327 1,068 666 100	25 71 277 871 495 76	 2 5 7 	12 11 11	6		18	•	34 27 31 31	7 2	2 6		4 6 72 54 121 2	·· · · · · · · · · · · · · · · · · · ·	927 707 102	5: 9: 52: 88: 78: 10: 5:	2 25 4 36 3 31 2 32 9 33 7 34 8 31

Serial	Name of Village/Town/		Area in		ed Resi- Houses	Т-4	-1 D			<del>, , , , ,</del>				
No.	Ward/Enumerator's Block	Amenities	Acres		No. of House- holds	- 101	aı Pop	oulation		eduled astes		eduled ibes	Educi Perso	
						P	M	F	M	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
37 38	AIDEO PUKHURI T.E. GAOLPATHAR No. 123	R,Edbo,P,S,Wb,D.	164·0 d. 267·6	64 162	64 162	207 670	110 3 <b>77</b>	97	39	23			35	9
39	KANUBARI No.2	R,P,S,D,V.	60.0	64	64	311	165	293 146	i	• •	• •	• •	22	٠,
40	KANUBARI No. 6	R.P.S.D.V.	930.0	257		.201	641	560	48	37	• •	• •	48 117	6 <b>40</b>
41	KANUBARI No. 7	R,P,S,D,V.	898.3	119	119	535	284	251			• •	• •	32	
42	BOGUBAGH 30th GRAN	ΓR,P,S,Wb,D	301.5	128	128	545	288	257	i	ï	• • • • • • • • • • • • • • • • • • • •	• •	52	iż
	GAJUATING GRANT	D HEWL DV	1,886.5		NO			TION				• •		
44 45	BISHNUPURE T.E. SAPEKHATI GRANT	R,H,S,Wb,D,V. R,Rly,M,Wb,Hos,	313·2 V. 613·1	43 205	43 205	173	96	77	30	::	• •		16	1
46	MAJID PUR T.E.	R.P.S.Wb.D.V.	152.1	203 51	205 51	926 224	522 112	404 112	35	32	• •	• •	177	72
	KHAGARUAN	R.P.S.Wb.D.V.	150.2	65	65	246	137	109	9 26	5 23	• •	• •	23	16
	GHORAJAN T.E. No. I	R,Rly,P,S,Wb,D.	338-5	117	117	448	244	204	12	11	• •	• •	38 65	5 14
49	TIMON HABI	R.S.Wb.Hos.V.	312.2	28	28	102	49	53			• •	• •	1	
50	MUKTABARI	R,P,S,Wb,Hos.	324.6	40	40	175	104	71	16	iò	• •	• • •	17	·.
51	SUNDARPUR T.E.	R,Rly,M,S,Wb, Hos,V.	864·1	136	136	660	388	272	75	28		••	7i	29
52	BARUA SALI T.E.	R.P.S.Wb, Hos, V.	558.8	283	283 1	.100	610	490	25	20			183	50
	BHUYAN KHAT	R,M,TK,Wb,Hos,		53	53	251	141	110			• •	• •	46	12
	BIMOLAPUR T.E.	R,S,Wb,D.	878-1	47	47	162	91	71	5	6	• • •	• • • • • • • • • • • • • • • • • • • •	15	14
55	BARHAT T. E.	R.P.S.Wb.Hos.V.	1,081.1	606			1.465	1.307	110	104	3	15	249	68
56	NAGAKATA GRANT	R,Rly,P,S,Wb, Hos.	873.4	127	127	574	277	297	• •	• •	• •	••	61	40
57	PANICHAKI GRANT	R.P,Tk,Wb,Hos.	946.4	457		1,978	1,029	949	6	3			211	76
58	BARPATRA T. E.	Edbo.	530.2	22	22	83	44	39			• • •	• • •	5	
59	SUNDAR GRANT No. 1	R,Kw,Wb,Hos.	677:0	29	29	116	64	52	23	18		• •	10	Ž
RA	ILWAY AREAS:													
1	CHAGRAI RLY. COLON	Y Rly.R,Kw.		16	16	65	<b>5</b> 6	9			16	4	50	
2	BHOJO RLY COLONY	Rly,R,kw.	••	25	25	98	58	40	• •	••		•	30 37	10
3	LONGPATIA " "	Rly,R,P,Kw.	• •	40	40	165	94	71	• • • • • • • • • • • • • • • • • • • •	• •	• •	• •	63	32
4	BARHAT " "	Rly,R,kw.	• •	38		156	117	39	34	8	••	••	59	16
5	BARUNAGAR " " " " " " " " " "	RÍy,R,kw. Ríy,kw.	••	5	5	21	11	10					5	8
6 7	D CHENCHATI	Riy,kw. Riy,R,kw.	••	5 12	5 12	21 50	17 31	.4	• •	• •	• •	• •	9	• •
•	R. CHENGHAII " "	1/17,1/1,NW.	••	12	12	<b>3</b> U	31	19	• •	• •	• •	••	22	10

# **DIRECTORY**

### POLICE STATION

Total Worke									V	VOR	KER	S								'Non		Serial
(I-IX)		1	Γ	1	I	ī	II	]	IV	,	v	\	<u>′I</u>	,	<b>/II</b>	,	/111	I	X	Non-w	orker: X	i NO.
M	F	M	F	М	F	М	F	M	F	M	F	М	F	М	F	М	F	M	F	M	F	
- 16	<sup>:</sup> 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
74 177 86 330 170 157	54 143 71 260 120 136	80 11 47 9	41 6 19 3	  12 2 2		54 97 58 225 126 111	53 102 64 234 117 119		4			1 i 		4  1 7 1 3	:: i	 2 6		13  5 26 32 17	1  1 2 	36 200 79 311 114 131	43 150 75 300 131 121	31 31 40 41 41
52 310 58 82 131 38 65 242	40 187 59 53 98 33 44 122	9 86  14 5 	8 54 1  1 1	 i  		43 149 46 67 90 31 54	31 126 52 47 97 32 41 65		1 6  2  3 1	2 3 5		1 4 	•••	 2 3  2 6	••	 4 2 1 2 		32 7 5 17 2 9	1 5 4 	44 212 54 55 113 11 39 146	37 217 53 56 106 20 27 150	50
359 94 63 715 136	244 50 37 614 133	 199 26	 158 14	••	••	278 70 60 384 106	235 50 37 434 98	  	5  ii 	 1 23	  21	10 1 	••	4 1 1 24	•••	 	••	55 22 1 77 4	4  ii	47 28	246 60 34 693 164	5 5
519 34 40	398 17 31	11 27 39	11 8 30	••	••	437 3 1	374 9 1	••		· 11	•••	 	••	16 3	. 1 		•••	37 1 	 	510 10 24	551 22 21	5
48 37 38 93 3 16						  44 			•••			 6 1 		. 4 . ii		36 28		48 26 1 5 3	• •	21 56 24 8	9 40 71 39 10 4	

### **TABLES**

Besides the Village Directory which contains the Primary Census Abstracts for each village in the district in addition to other important informations relating to the village, all A series tables with their appendices relating to the general population; all B(i) i.e. General Economic tables except B-II; all C series i.e., Social and Cultural tables except C-I, C-IV & C-VI; and special tables for Scheduled Castes and Scheduled Tribes—SCT-I, SCT-II, SCT-IV and SC-I, ST-I and ST-II are reproduced in this volume. A short explanatory note for each of the above census tables presented in this volume is also given.

### Table A-I: Area, Houses and Population

This is the basic population table for the Census. This table furnishes the data for each police station and town separately. The area is given both in square miles and square kilometres; but the density is calculated from square miles only. In addition to the data on area and density, this table gives the number of inhabited and uninhabited villages, occupied residential houses and the population separately for males and females according to the 1961 Census for both rural and urban areas separately.

The area figures of the district and police stations are as supplied by the Director of Land Records and Surveys, Government of Assam. The area figures of the towns are collected from the respective Deputy Commissioners and Subdivisional Officers, Local Bodies and, in some cases, from the Local Self-Government Department of the Government of Assam.

### Appendix I to Table A-I:

This appendix shows the 1951 territories constituting the present set-up of the district.

### Appendix II to Table A-I:

This appendix shows the number of villages in the district with a population of 5,000 and over which are not declared as towns because they do not satisfy all the three criteria required for their treatment as towns.

### Appendix III to Table A-I:

This table furnishes the figures for houseless and institutional population for total, rural and urban areas separately. For the purpose of studying different characteristics, this population is included in the household population.

# A-I AREA, HOUSES AND POPULATION

:

District/Subdivision/Police	Total	AREA IN	Z	Popula-	S S	No. of	No. of	No. of	PO	PULATION	
Town	Cross	Sq.	Řέ	square mile	Inhabited Uninhabited	Ininhabited		Residential Houses	Persons	Males	Females
-	7	3(a)	3(9)	4	5	9	7	<b>ao</b>	6	10	=
STESAGAR DISTRICT	⊢≃	3,476.0	9,002.9 8,976.1	434	2,200	55	9 :	286,343	1,508,390	808.935	699,455
GOLAGHAT SUBDIVISION	)   	1,363.0 1,392.2	3,530.2 3,520.3	7,418 303 888 888		:88	•n :	13,753 79,263 75,443	76,705 413,332 390,831	47,178 221,049 207,239	29,527 192,283 183,592
BOKAKHAT P.S. DERGAON P. S.	⊃ <b>≪⊢≪</b>	3.8 251.0 27.0 1.25.1	9.9 650.1 587.9 583.0	200 201 201 201 201 201 201 201 201 201	:88: 155 155	788 78 78	~ : <b>-</b> :	3,820 10,142 18,744 7,509	22,501 51,881 112,324 104,522	13,810 27,760 60,463 55,363	8,691 24,121 51,861 49,159
DERGAON (T.C.) GOLAGHAT P. S.	) )	1.90 885.0 883.1	4.9 2,292.2 2,287.2	4,106 4,106 281 265	.: 327 327	: .55	:	1,235 1,235 50,377 47,792	7,802 7,802 249,127 234,428	5,100 5,100 132,826 124,116	2,702 2,702 116,301 110,312
GOLAGHAT (M) JORHAT SUBDIVISION		1.94.0 1.094.0 1.091.0	5.0 5.02 2,833.5 2,825.9	7,577 7,577 500 470		: :88: :	0 :	7,585 102,485 %,157	14,699 14,699 547,342 513,154	8,710 8,710 294,604 273,301	5,989 5,989 252,738 239,853
MAJULI P. S. JORHAT P. S.	<b>D&amp;F</b> &	2.9 359.0 311.0 308.1	7.6 929.8 805.5 797.9	1,7 <b>8</b> 22,825 25,525	155 308 308	:∽∞∞	u ;u ;	6.245 11,566 49,030 42,785	34,188 80,179 256,974 222,786	21,303 42,778 140,340 119,037	12,885 37,401 116,634 103,749
JORHAT (M) MARIANI TEOK P. S. TITABAR P. S. SIBSAGAR SUBDIVISION	ひひひええてこ	2.9 1.91 1.00 188.0 236.0 1,019.0	7.6 4.95 2.59 486.9 611.3 2,639.2	11,748 13,064 9,235 512 8483 538		:::s <sub>6</sub> 2;	n= : :0	6,245 3,921 2,324 17,858 104,678	34,188 24,953 9,235 96,192 113,997 547,716	21,303 5,529 50,546 50,546 293,282	12,885 9,179 3,706 45,246 53,457, 254,434
AMGURI P.S. SIBSAGAR P. S.	KDKFK	315.0 318.0 318.0	2,22,2 9.3 362.6 815.9 808.8	5.72.2 5.72.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.02.2 5.		5 : <del>4</del> : 5	;e1 ;= ;	3,688 30,195 27,454	20,700 20,016 83,546 171,881 156,775	201,71 12,065 43,877 92,419 83,082	25,669 1,951 1,951 1,693
SIBSAGAR (M) NAZIRA P.S.	))   	2.75 207.0 206.2	7.1 7.12 536.1 533.9	5,493 5,493 612 591	: : : : : : : : : : : : : : : : : : :	::::		23,241 23,213 22,213 266	15,106. 15,106 126,690 121,780	9,337 67,677 7,677 8,949	5,769 5,769 59,013 56,831
NAZIRA (T.C.) BONARI P. S.	<b>⊃</b> ⊃≥	0.84 357.0	2.18 2.18 924.6	5,845 464 1	278	: :00	:	3,519 1,519 1,619	4,910 4,910 ,165,599	2,728 2,728 89,309	2,182 2,182 76,290

1. The sq. km. and density figures of Urban areas of Police Station/Subdivision/District are worked out using the area figures corrected upto 2 places of decimals obtained by adding the areas of towns in the respective units and not using the area figures given in the table. In addition to this, the area figures relating to Sq. Km. are further adjusted to make the Police Station/Subdivision/ District totals tally. Note:

Towns treated as such for the first time in 1961 are printed in italics.
 The following abbreviations have been used for the status of a town:

### A-I AREA, HOUSES

### **APPENDIX**

### Statement Showing 1951 Territorial Units

Only those names/areas which have undergone changes since 1951 have been shown below.

The Location Code Number, revenue number, name and area of each Village (Whatever-available) transferred from one Police Station to another or incorporated in a Police Station by transfer from another is given in the Annexure 1.

District/Police Station	1951 Territorial Units ——	Details of gains in territories		
District Once Bustion	Territorial Ollits ——	Brief Description	Ar	ca
			Sq. Miles	Sq. Km.
1	2	3	4	5

SIBSAGAR DISTRICT Sibsagar District

GOLAGHAT SUBDIVISION

Golaghat Subdivision

BOKAKHAT POLICE STATION

**Bokakhat Police Station** 

GOLAGHAT POLICE STATION

Golaghat Police Station

### AND POPULATION

i.

### Constituting the Present set up of Sibsagar District

Details of loss in territories				AREA " loss '—')
	Are	a	0- >4"-	C- V-
Brief Description	Sq. Miles	Sq. Km.	Sq. Miles	Sq. Km.
6	7	8	9	10
The following areas inhabited mainly by Mikirs were transferred to Mikir Hills Subdivision of newly formed United Mikir and North Cachar Hills District.	1,692.0	4,382.3	1,692.0	<b>—4,382.3</b>
1. (i) 144 Villages of Mauza Duar Baguri of Bokakhat Thana.				
(ii) 52 Villages of Mauza Duar Dikharu of Golaghat Thana.				
(iii) 31 Villages of Mauza West Rengma of Golaghat Thana.				
(iv) 59 Villages of Mauza Duar Dissa of Golaghat Thana.				•
(v) 14 Villages of Mauza Naga Rengma of Golaghat Thana.				
(vi) 133 Villages of Mauza East Rengma of Golaghat Thana.	1,692.0	4,382.3		
(vii) 169 Villages of Mauza Barjan of Golaghat Thana.				
(viii) One Village (Kathur) of Reserve forests Mauza East Rangma of Golaghat Thana.				
(ix) One Village (Borkengsa) of Mauza Naga Rengma of Golaghat Thana.				
(x) Tea Garden Dalamar Estate and Bogijan of Golaghat Thana.				
<ol><li>Areas (i-x) as shown against district transferred to Mikir Hills Subdivision of the newly formed United Mikir and North Cachar Hills District.</li></ol>	1,692.0	4,382.3	1,692.0	4,382.3
<ol> <li>144 Villages of Mauza Duar Baguri transferred to Mikir Hills Sibdivision of newly formed United Mikir and North Cachar Hills District.</li> </ol>	N. A.	N.A.	N.A.	N.A.
<ol> <li>Areas (ii-x) as shown against district transferred to Mikir Hills Subdivision of newly formed United Mikir and North Cachar Hills District.</li> </ol>	N.A.	N.A.	N.A.	N.A.

Annexure I
To Appendix I To Table A—I
SHOWING THE DETAILS OF VILLAGES TRANSFERRED
Sibsagar District

Symbol	Serial No.	NAME	Location Code Number	Revenue	Area	Symbol	Serial No.	NAME	Location Code Number	Revenue Number	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
I—(i)	1 2 3	Sarthe Rangpi Sarthe Singnen	1 2 3	Not available	Not available	I—(i)	55 56	Lengtuk Terang Sarthe Lekthe	55 56	Not available	Not available
	4	Sarthe Kro Vopang Honse	4	,. ,,	» »		57 58	Sing Lekthe Sarthe Engti	57 58	"	"
	5 6	Mohori Honse Song Terang	5 6	**	,, ,,		59 60	Modkuran Terang Sarthe Terang	59 60	"	"
	7 8	Sarthe Terang	7	,,	,,		61	Saret Terang	61	••	,,
	9	Bura Rangpi Mon Rongpi	8 9	**	91		62 63	Sarlok Singh Merok Engti	62 63	••	**
	10	Lunse Rongpi	10	,,	"		64	Seng Engti	64	,,	"
	11 12	Ikro Tokhi Cheen Lekthi	11 12	,•	**		65 66	Lokhole Rongpi Saret Be	65 66	**	**
	13	Nopak Engti	13	**	••		67	Sar Teron	67	"	"
	14	Sart Terang	14	,,	••		68	Mohiram Be	68	••	"
	15	Thongso Teran	15	**	••		69	Jon Ronghang	69	,,	••
	16 17	Sarbura Lekthe	16	,,	,,		70	Thedong Rongpi	70 71	••	,,
	18	Saret Tekbi Kania Teron	17 18	**	**		71 72	Jamin Terong Kerang Terang	72	,.	"
	19	Longtuk Terong	19	**	,,		73	Longtuk Singner (a)	73	,,	"
	20 21	Bangdar Engti	20	**	••		74	Longtuk Singner (b)	74 75	**	**
	22	Thonget Engti Sikari Teron	21 22	**	91		75 76	Langtuk Rongpi Langro Singner	76	"	J1 91
	22 23 24	Panchan Rongpi	23	"	,,		77	Sangki Rongti	77	,,	**
	24 25	Sarburo Tuso Bajong Engti	24	**	••		78 79	Khelong Terong Nirju Terang	78 79	••	**
	26	Jamin Lekthe	25 26	,,	,,		80	Baspathar Takbi	80	"	"
	27	Sarding Engti	27 28	"	** **		81	Khova Teron	81	,,	**
	28 29	Sarthe Terang Saroo Terang	28 20	**	**		82 83	Nihangro Rongpi Mohori Rongfer	82 83	••	**
	30	Sarthe Teron	29 30	"	9°		84	Chingthong Signer	84	"	9)
	31	Sarthe Tigner	31	"	**		85	Sai Taro	85	**	9.
	32 33	Bor Singner Kani Singner	32 33	**	n		86 87	Bamon Taro Rangtuk Rongpi	86 87	**	••
	34	Thong Teron	34	"	"		88	Samen Singner	88	**	»
	35	Bor Terang	35	**	,,		89	Som Singner	89	**	"
	36 37	Langtuk Rongpi Bethari Teron	36	"	**		90	Dili Teron	90 91	**	**
	38	Toko Teron	37 38	**	••		91 92	Sarpo Singner Langtuk Tuso	92	**	99
	39	Langtuk Terang	39	99 93	91 11		92 93	Konhai Singner	93	**	**
	40 41	Anjok Honse Kichu Teron	40 41	••	87		94 95	Pheng Be Sor Lekthe	94 95	**	**
	42	Moidan Kro	42	**	**		96	Pange Lekthe	96	**	99 99
	43	Raso Honse	43	"	99		97	Kini Englang	97 <b>98</b>	**	99
	44 45	Thengklong Terang Sarbura Tukbi	44 45	**	**		98 99	Kenega Rongpi Bakring Engti	99	**	**
	46	Rangmi Rongfer	46	**	99		100	Buva Re	100	99 99	99 99
	47 48	Anjok Rongfer Thansor Tuso	47	••	,,		101 102	Halona Be Merok Ronghang	101 102	**	**
	49	Dok Mause	48 49	**	**		102	Seng Engti	103	**	90 99
	50	Bajong Kro Habe Takbi	€0	99 99	"		104	Thengkur Terang	104	••	"
	51 52	Habe Takbi Boro Terang	51	94	**		105 106	Nakbe Honse Bamon Teron	105 106	**	**
	53	Janget Terang	51 52 53	"	,.		107	Langbui Rongfer	107	** **	97 99
	54	Moiso Takbi	54	99	**		108	Hallram Likthe	108	,,,	99

Symbol	Serial No.	NAME	Location Code Number	Revenue	Area	Symbol Number	Serial No.	NAME	Location Code Number	Revenue Number	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
I—(i)	109 110	Langtuk Takbi Difalu Takbi	110	Not available	Not available	I(ii)	32 33	Sikong Terang Sarbura Rongpi	176 a 177	Not vailable	Not available
	111 112	Mungko: Takbi Bura Behang Engti	111 112	**	,,		34 35	Sar Kro Ekol Kro	178 179	"	99 99
	. 113	Singnot Terang	113	"	"		36	Kali Gaon	180	"	**
	114 115	Lunse Terong Jathe Ronghang	114 115	"	,,		37 38	Langtuk Rangpi Rong Englang :	181 182	"	## 38
	116 117	Sarding Rongfer	116 117	,,	,,		39 40	Thene Engti Sarbura Be	183 184	•	**
	118	Song Terang Dili Terang	118	,,	"		41	Rinopo Engti	185	"	99 90
	119 120	Sarik Singner Lunche Phungso	119 1 <b>2</b> 0	,,	••		42 43	Charo Honse Kirheng Be	186 187	*1	99
	121	Sarbura Engti	121	"	"		44	Longkai Engti	188	"	19 11
	122 123	Sarthe Riso Kro Chingthong Ranfer	122 123	**	"		45 46	Dok Ranghang Kondoi Rongpi	189 190	••	"
	124	Clukong Terang	124	,,	"		47	Khelon Timung	191	99	"
	125	Henai Phangro	125	,,	••		48 49	Sarthe Ronghang Sofa Terang	192 193	91	9 ·
	126	Anjok Takbi	126	*	,,		50	Moi Terang Kanja Engti	194 195	**	•
	127 128	Dhoniram Takbi Kandir Teron	12 <b>7</b> 128	••	"		51 52	Langtuk Engti	196 .	99 99	**
	129 130	Phangkedang Rongfer	129 130	93	**						
	131	Kania Engti Kam Takbi	131	••	"	J—(iii)	1	Tulap Terang	197	**	**
	132 133	Langkangram Terang Longtuk Ronghang	132 133	,•	**		2	Menkar Rangpi Bafong Be	198 199	<b>,.</b>	**
	134	Men Phangro	134	••	"		4	Sarue Terang	200 201	"	••
	135 136	Sarthe Terang Barua Takbi	135 136	•	**		5 6	Langtuk Terong Joika Engti	202	**	••
	137	Sabura Rangpi	137	••	"		7	Ajit Teron Pheng Sur Rangpi	203 234	••	**
	138 139	Jamın Terang Panbari Takbi	138 139	"	,,		8 9	Lunjong Kiling	205	**	90
	140	Sikari Teron	140	••	••		10 11	Harbaser Phangsu Kenju Tisu	206 207	19 33	99
	141 142	Bura Ronghang Binkam Kiling	141 142	••	,		12	Habe Ranghang	208	**	26
	143 144	Ramphi Teron	143 144	**	;		13 14	Sarthe Be Sarthe Kramsa	209 210	**	**
	144	Kania Takbi	144	**	**		15	Tra Takbi	211 212	**	**
I(ii)	1	Haberam goon	145				16 17	Sarbura Timung Sarbura Rangfer	213	"	98 99
. (11)	2	Dengse Gaon	146	••	"		18 19	Sarbong Kramsa Langtuk Be	214 215	. 99	90
	3 4	Dekasang Basti Hemai Haura	147 148	۰, ,,	•• ••		20	Mon Teron	216	99 99	93 99
	5	Haruna Gaon	149	**	,,		21 22	Bingoi Terang Dikoi <b>Phengro</b>	217 218	97 49	97 99
	6 7	Langtuk Takbi Chomang Takbi	150 151	,,	,. ,,		23 24	Rang Engti	219 220	••	••
	8	Kabuli Gaon	152 153	••	,,		24 25	Sarbura Kro Sarbura Be	221	91 91	** **
	10	Bonget Be Kiri Englang	154	"	"		26	Dak Takbi Jenglong Ranghang	222	••	13
	11 12	Sarthe Be Phelo Kiling	155 156	••	"		27 28	Karar Rangpi	223 224	** **	99 19
	13	Nihang Takbi	157	,	**		29 30	Ikoi Be Bura Engti	225 226	**	**
	14 15	Sarik Gaon . Mauzader Gaon	158 159	"	"		31	Penpo Be	227	"	19 19
	16	Siru Rangpi	160	"	,,						
	17 18	Moico Engti Habe Be	161 1 <b>62</b>	,,	,,	I—(iv)	1	The Dongjan	228 229	**	**
	19 20	Jorka Engti	163 164	,,	••		2 3	Mukam Langro Langbri Kandi	230	31 20	99 99
	21	Ram Terang Jong Be	165	"	••		4 5	Tanglan Hangian	231 232	49	19
	22 23 24 25 26 27 28 29 30	Solai Timung Ramsing Tisu	166 167	"	"		6	Languari Ujan Sarik po	233	*1	13
	24	Men Taro	168	"	**		7 8	Phedong Nulka Ahonggong Kro	234 235	•9	99 93
	25 26	Chaptak Gaon Longkai Kiling	169 170	**	"		9	Thekrafamur	236 237	99 99	"
	27	Lungse Timung	171	**	"		10 11	Thekrajan Rangsey Silonijan	238	*9 89	99 99
	28 29	Dura Gaon Hemai Rongpi	172 173	**	17 12		12	Nihang Langro Phaklengian	239 240	**	70
	30 31	Sarthe Kro Syam Tao	174 175	93 99	99 99		13 14	Phinu Parbat	241	77 24	49

		***************************************									
Symbol Number	Serial Number	NAME	Location Code	Revenue	Area	Symbol Number	Serial No	NAME	Location Code Number	Revenue Number	Ara
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
I—(iv	) 15 16	Langri Bijan Langparparmukh	242 243	Not available	Not available	I—(vı)	8 9	Chengtong Teron Mon Ingti	308 - 309	Not available	Not available
	17 18	Langit Nadi	244 245	••	,,		10 11	Bopong Takbi Basa Kro	310 311	,,	,,
	19	Langparpar Koyebirijan	246	"	••		12	Basa Taro	312	"	"
	20 21	Rongmkei Inglong Rojan	247 248	••	••		13 14	Longpong Kileng Mauza Sing Ronghang	313 314	**	••
	22	Dungkek Langro	249	,,	"		15	Kania Honse	315	,, ,,	,,
	23 24	Palehmarijan Sawat gaon	250 251	**	••		16 17	Sarbura Be Doctor Kler Ingti	316 317	••	••
	25 26	Ramsapathar	252	**	,,		18	Charangjan Ingti	318	,,	,,
	27	Thingseng gaon Momi pathar	253 254	"	"		19 20	Raso Terang Gangaram Kalbor	319 320	"	,, ,,
	28 29	Syam Ronghang langpapan	255 256	••	**		21 22	Sarthe Tiso Girban Rangpi	321 322	,,	••
	30	Disobayan	257	,,	**		23	Jor Rangpi	323	"	"
	31 32	Diroigaon Langpa Klangto	258 259	,,	••		24 25	Kania Terang Sam Panghang	324 325	**	**
	33	Karkak Dighalpani	260	**	**		26	Diplo Ronghang	326	"	"
	34 35	Syam Begaon Digholipani Japong	261 262	••	,,		27 28	Rongdow Timung Barsing Timung	327 328	,,	,, ,,
	36	Oudhwgan	263	,,	,,		29	Kehai Inoti	329	**	,,
	37 38	Langherangjan There Be	264 265	**	••		30 31	Langtuk Terang Habe Tiso	330 331	,,	"
	39 <b>40</b>	Moksugaon Tosta Lange	266 267	"	••		32	Sohak Terang	332	,,	••
	41	Torte Langro Etjong gaon	268	,,	"		33 34	Sar Ronghang Kaya Tiso	333 334	•	"
	42 43	Jankhe Pahar	269 270	**	••		35	Sarthe Rangpi Kather Ingti	335 336	91	••
	44	Longrero Longhojan I	271	,,	"		36 37	Kania Fangro	337	"	** **
	45 46	Longhojan II Kath Rangfer	272 273	••	**		38 39	Jangphin Timung Bikha Takbi	338 339	"	**
	47	Ganeswor Pahar	274	**	"		40	Bura Timung	340	"	"
	48 49	Longromphi Sarbura Taku Chekong Terang	276	**	"		41 42	Lakhiram Timung Sar Kang Sam Terong	341 342	"	••
	50 51	Kiso Timung	277 278	,,	••		43	Fulum Timung	343	,,	"
	52	Pherang Ke Rongphong Lakham Be	279	,,	,,		44 45	Langtuk Terong Joniram Sarthe Rongpi	344 345	,,	<b>,,</b>
	53 54	Kania Teron Chek Longro	280 281	••	**		46 47	Sardar Be Habe Ronghang	346 347	**	,,
	55	Chikarı Engtı	282	••	"		48	Hamarı Timung	348	"	**
	56 57	Selaberjan Takbi Longkong Takbi Selabor	283 284	,,	**		49 50	Sarkro Timung Sikari Ronghang	349 350	"	"
	58 59	Panjet Be	285	,, ,,	••		51	Kamar Rongpi	351	**	**
	39	Ranghang Terang	286	••	••		52 53	Krojar Ingti Thare Ingti	352 353	"	"
I(v)	1	Pokharamgaon	287				54	Langtuk Honse Pinkhat Ingti	354 355	**	**
- (.,	Ž	Penpigagaon	288	**	••		55 56	Kiso Be	356	"	"
	3 4	Injang King Papiga	289 290	**	••		57 58	Kanıa İngti Kamar Kro	357 358	"	**
	5	Kasinga	291	,,	,,		59	Sar Teron	359	**	,,
	7	Irello Ingsok Gaon	292 293	"	**		60 61	Bura Rongfer Klang Charpo Ingti	360 361	"	**
	8 9	Ingrelio Helugaon	294	"	"		62	Soburong Rongpi	362 363	**	**
	10	Chilugga gaon	295 296	99 99	99 99		63 64	Mohori Be Sarthe Timung	364	"	99 99
	11 12	Chattang Khuang	297 298	,,	"		65 66	Kudom Teron Atha Tiso	365 366	**	**
	13	Sathiram	299	** **	,,		67	Lust Tungso	367	"	**
	14	Sanai gaon	300	••	99		68 69	Longk Lekthe Heitha Takbi	368 369	99 99	50 50
1—(vi)		Com Manco					70	Term Kro	370	**	**
- (41)	2	Sam Honse Chir Engti	<b>301</b> 302	10	"		71 72	Borsati Teron Sim Teron	371 372	,,	<b>,,</b>
	3 4	Mai Tiso Sar Rongpi	303 304	"	**		73 74	Sarbura Kro Jamin Takbi	373 374	99	**
	Ś	Tanen Engti	305	99 91	99 99		75	Kania Tiso	375	11 11	99 99
	<b>6</b> 7	Borsing Takbi Chenso Be	306 347	99	**		76 77	Sar Be Dhan Sing Rongfer	376 377	99 99	"
	•		_ ,,	**	09				<b>~··</b>	••	79

	¥.			9 5 6 E				**************************************	g 1	3 5	
Symbol Number	Serial Number	NAME	Location Code Number	Revenue Number	Area	Symbol Number	Serial Number	NAME	Location Code Number	Revenue Number	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
I—(vi	78	Lantuk Ranghang		Not available	Not available	I—(vii	) 13	Sar Et Terang	446	Not available	Not available
- (	79	Sarthe Honse	379	99	**	•	14	Bura Teran	447	77	99
	80	Narep Honse There Rangpher	380 381	**	**		15	Sarthe Timung	448	99	90
	. <b>81</b> . <b>82</b>	Sinthong Ranpi	382	,,	**		16 17	Tangor Teron Somai Sing Barman	449 450	**	***
٠,٠	· 83	Sarbura Kro	383	"	"		18	Surji Garam	451	"	**
	84	Bura Teron	384	••	••		19	Deirsing Barman;	452	,,	**
	85	Tanget Terang	385 386	••	•		20	Ikati Ingti	453	79	**
	86 87	A Fonia Gaon Thangbhalgaon	387	**	**		21 22	Men Taro Seng Kereng Timung	454 455	**	99
	88	Sar Honse	388	,	"		23	Monsing Terang	456	"	99 97
	89	Sar Terang	389	"	91 19		24	Langlukso Rangpi	457	"	**
	90	Rongphur Be	390	••	**		25	Men Rongfer	458	**	99
	91 92	Asot Rongpi Sarthe Ingti	391 392	**	••		26 27	Nohing Engti Alturam Gaon	459 460	**	••
	93	Syam Terang	393	**	**		28	Sapor Sing	461	"	<b>91</b>
	94	Sar Engti	394	"	,, ,,		29	Sarthe Kramsa	462	"	,,
	95	Syam Oham Sing Honse	395	**	••		30	Sibebe Rongpi	463	**	,,
	96	Takai Rongpi	396	••	••		31	Basaram Englang	464	**	91
	97 98	Siasing Phangso Saret Tiso	397 398	••	••		32 33	Sarpo Tiso Basa Tiso	465 466	99	**
	99	Kania Tiso	399	"	,,		34	Sarlok Kro	467	"	91
	100	Langtuk Kathar	400	,,	"		35	Rongbong Honse	468	11	99
	101	Nokbe Teron	401	••	•		36	Bibe Ingti	469	••	19
	102	Bepari Engti	402 403	**	,,		37 38	Saret Kramsa Deeri Ingti	4 <b>7</b> 0 471	**	"
	103 104	Angok Timung Jengren Rongpi	403 404	**	"		39	Sarthe Terang	472	,,	"
	105	Hemai Kiling	405	••	**		40	Sinot Be	473	,,	,,
	106	Nihang Takbi	406	"	"		41	Langtuk Timung	474	**	99
	107	Sarthe Rongpi	407	,.	••		42	Kania Teron	475	**	**
	108	Longkam Lekthe	408 409	••	**		43 44	Monsing Teron Sarthe Englang	476 477	19 31	99 99
	109 110	Ram Lekthe Saret Rangpher	410	,,	••		45	Ramso Teron	478	,,	. ,,
	iii	Langtuk Terang	411	"	,,		46	Rongbong Inglang	479	"	
	112	Sinot Ingti	412	••	**		47	Kania Timung	480	٠,,,	27
	113	Sarthe Teron	413	••	••		48 49	Monsing Ingleng Bangso Tiso	481 482	90	**
	114 115	Lumjong Terang Lindok Rongpi	414 415	**	••		<b>5</b> 0	Sarburo Be	483	99 99	99 9>
	116	Kuli Bosti	416	**	••		51	Sar Teron	484	,,	**
	117	Tengbhat Gaon	417	••	••		52	Saret Terang	415	**	**
	118	Sar Teron	418	••	•,		53 54	Mon Timung	486 487	**	**
	119	Kania Rongfer	419 420	**	**		55	Buraso Ingti Ran Ingti	488	"	11 32
	120 121	Kania Ingti Sarthe Rongfer	421	**	"		56	Dambuk Timung	489	"	,,
	122	Lindok Terang	422	••	"		57	Lantuk Timung	490	>>	**
	123	Amreng Terang	423	••	••		58 59	Sinthong Ingti	<b>4</b> 91 <b>4</b> 92	79	**
	124	Sarbura Ingti	424	• ••	**		60	Rekrak Ingti Beni Honse	493	99 97	"
	125 126	Kuli Basti Jor Ingleng	425 426	• ,,	**		61	Sinot Kro	424	"	,,
	127	Kani Teron	427	,	,,		62	Longtuk Rongpi	495	99	,,
	128	Sarthe Timung	428	,,	33		63	Dikoi Timung	496	**	••
	129	Lindok Rongpi	429	**	••		64 65	Sarthe Englang Mon Teron	497 498	**	"
	130 131	Amreng Terang Sarthe Terang	430 431	,,	,,		66	Salu Kathar	499	)1 )1	»
	132	Banso Tiso	432	**	**		67	Ram Be	500	,,	39
	133	Tirbore Rongpi	433	"	"		68	Sarmen Be	501	79	99
							69 70	Kathar Engti Khehai Rongpi	502 503	,,	••
7_ /4.2	n 1	Bonone Timune	434				71	Sardaboka Honse	504	"	99 99
I—(vi	i) 1 2	Bopong Timung Sarpo Rongfer	435	"	,, ,,		72	Sikari Kathar	505	••	• • • • • • • • • • • • • • • • • • • •
	3	Rongbong Terang	436	"	"		73	Sorkam Timung	506	99	19
`	4	Sing Terang	437	**	••		74 75	Langbrik Rangpi	507 508	•	99
	5	Kamar Kro	438 439	**	99		75 76	Sarghai Teron Kania Teron	509	31 31	99 98
	6 7	Kamia Englang Halie Teron	439 440	"	"		77	Men Tiso	510	"	"
	8	Khehai Ingti	441	"	,,		78	Pinpo Honse	511	99	**
	9	Sarbur Teron	442	**	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		79 80	Longkathar Ingti Sarthe Timung	512 513	**	**
	10	Karonu Taro	443	**	**		81	Bura Ingti	514	"	94 99
	11 12	Kaner Teron Borsing Be	444 445	99 39	39 19		82	Kengkak Timung	515	, » ,	"
				27	77			-			

Number	Serial Number	NAME	Location Code Number	Revenue Number	Area	Symbol Number	Serial Number	NAME	Location Code Number	Revenue Number	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
I—(vii	i) 83 84	Sarthe Rongpi		Not vailable	Not available	I—(vii		Jumpung	567	Not availab	Not le avilable
	85	Sarthe Rongpi Paro Terang	517 518	**	31		135 136	Sekjang	568	**	,,
	86	Gor Terang	519	**	**		136	Nguljapa Aul Kerkei	569	**	,,
	87	Rongdo Terrang	520	>>	,,		138	Bong Kakai	570 571	**	**
	88	Bonglong Terrang	521	**	**		139	Namkhojang	571 572	**	,,
	89	Lakhiram Terrang	522	99	"		140	Super	573	**	**
	90	Sarthe Rongpi	523	"	•,		141	Thangsir Seen	574	**	**
	91	Ram Teron	524	,,	,,		142	Leikopao	575	"	••
	92	Longkoi Be	525	71	**		143	Mar Be	576	**	**
	93	Balijan Gaon	526	99	,,		144	Sar Rongpi	577	"	**
	94	Saret Rangso	527	"	,,		145	Sishongju Tiso	578	**	"
	95	Longpo Kiling	528	••	,,		146	Kania Be	579	••	,,
	96 97	Denju Teron	<b>529</b>	39	**	•	147	Men Tiso	580	,,	,,
	98	Bongtok Teron Rangdo Terong	530	**	**		148	Wai Terrong	581	,,	,,
	99	Chinot Terong	531 532	11	••		149	Rongfer Timung	582	**	,,
	100	Kathar Engti	533	**	••		150	Poklen Lekthe	583	**	••
	101	Saret Tiso	534	••	••		151	Dharmasing Be	584	**	**
	102	Kayaram Taro	535	**	••		152	Arjun Honse	585	,,	,,
	103	Sai Teron	536	**	**		153 154	Hemai Timung Langtuk Terong	586	••	91
	104	Sarien Teron	537	••	**		155	Nakbe Teron	587 588	,•	**
	105	Baraso Kromsa	538	,,	,,		156	Buroso Be	589	**	••
	106	Hemai Rongpi	539	"	"		157	Sing Killing	590	"	,,
	107	Sengkrek Rongfer	540	,,	"		158	Ahong Kramsa	591	**	**
	108	Ramsing Teron Dikrot Honse	541	**	••		159	Sarbura Terang	592	"	9. 9.
	109		542	••	••		160	Sarthe Taro	598	,,	••
	110 111	Maiso Honse	543	99	**		161	Asiram Bhumiys	599	••	••
	112	Ronghang Englang Bura Honse	544 545	**	39		162	Norbahadur	600	**	,,
	113	Hemai Teron	545 546	**	••		163	Buraso Killing	601	**	••
	114	Hondem Timung	547	**	••		164	Sarthe Rongpi	602	**	**
	115	Kania Be	548	••	**		165 166	Bura Teron	698	**	**
	116	Sarso Lektha	549	••	**		167	Baso Timung On Teron	599 600	••	•
	117	Kardep Terong	550	••	••		168	Pukharam Engti	601	••	**
	118	Kardep Terong Sarpo Teron	551	**	**		169	Jogendra Sarmah	602	"	**
	119	Sarlok Ingti	<b>552</b>	,,	••				002	**	**
	120	Sarmen Kiling	553	"	,,	I(viii)	1	Kathur	603	**	.,
	121	Longki Englang	554	••	,,					"	••
	122 123	Mensing Englang	555	••	,,	I(ix)	1	Borkengsa	604	,,	,,
		Sarct Ingti	556	••	••		_			•	
	124 125	Sarmen Siner Dhin Teron	557	••	**	I(x)	1	Dolamar Estate	605	99	**
	126	Dilai Be	558 559	••	••		2	Bogijan	606	,,	**
	127	Saret Rongreng	560	99	**	2		As assimat I (i			1/03
	128	Sir Takbı	561	**	••	4		As against I (i-x)	_	**	1692
	129	Jamin Ingti	562	**	**						sq.miles
	130	Saret Ingti	563	**	**	_				Not	Not
	131	Kam Inglang	564	**	••	3		As against I (i)			available
	132	Hequ Kuki	565	•,	**	•		· m mBailist 1 (1)		* 4 and Dic	a vallaule
	133	Hoothang	566	,,	**	4		As against I (ii—x)		,,	

# A-I—AREA, HOUSES AND POPULATION

APPENDIX II

Number of Villages with a population of 5,000 and over and Towns with a population under 5,000

		tion of 5,000 and over		· ····· - popular	ion of under 5,000
Number	Population	Percentage of Total Rural Population of the District	Number	Population	Percentage of Total Urban Population of the District
2	3	4	5	6	7
			1	4,910	6.40
٠ ١	•	• •	• •	• •	• •
••	• •	••	••	• •	••
• •	• •	••	• •	• •	••
	•	• •	• •	••	••
•	•	• •	••	••	••
• •	•	••			• •
•	•				• •
• •	••				••
• •	• •		'i		6.40
• •	••	• •		•	
• •	•	•		• • • • • • • • • • • • • • • • • • • •	• •
•		•	ì	4,910	6.40
••		•		••	***
	2 N  	2 3  N	Rural Population of the District  2	Rural Population of the District  2	Rural Population of the District  2

# A-I-AREA, HOUSES AND POPULATION

### APPENDIX III

# Houseless and Institutional Population

District/Subdivision/Police	Total	Ho	useless Populati	ion	Instit	tutional Popula	tion
station	Rural Urban	Persons	Males	Females	Persons	Males	Females
1	2	3	4	5	6	7	8
IBSAGAR DISTRICT	T	283	242	41	5,932	5,489	443
	R	260	235	25	2,448	2,128	
	บ	23	7	16	3,484		320
SOLAGHAT SUBDIVISION	T	28	5	23	3,404	3,361	123
	Ř	<b>-</b> 7	_	<u>-3</u>	2,267	2,221	46
	ΰ	2í	· <u>;</u>	•	201	188	13
OKAKHAT P. S.	Ř	7	3	16	2,066	2,033	33
DERGAON P. S.	Ť	,	• •	7			
eruaun f. s.		• •	• •	•	1,689	1.687	2
	R	• •		• •			
	ក	• •			1,689	1.687	ž
GOLAGHAT P. S.	T	21	5	16	578	534	44
	R			••	201	188	13
	U	21	· <b>.</b>	16	377	346	
ORHAT SUBDIVISION	Т	18	18				31
	Ř	i8	18	••	1.978	1,757	221
	ΰ			• •	1,385	1,230	155
AAJULI P. S.	Ř	• •	• •	• •	593	527	66
INJULII. S.		• •	• •	• •	129	129	
ORHAT P. S.	Т	7	7				
010211 1101	Ř	'n		• •	1,778	1,587	191
		,	7	• •	1,185	1,060	125
TEOK P. S.	n	• •		• •	593	527	66
	R	::	• •		71	41	30
ITABAR P. S.	R	11	11			••	
IBSAGAR SUBDIVISION	T	237	219	18	1.687	1.511	176
	R	235	217	18	862	710	152
	U	2	2		825	801	24
MGURI P. S.	R	58	57	i	54	47	
SIBSAGAR P. S.	T	121	112	ۏ			.7
	Ŕ	119	iio	9	1,173	1.112	61
	ິນ	2	2	9	420	377	43
NAZIRA P.S.	Ť	52		•:	753	735	18
	Ř	52	44	8	197	155	42
		52	44	8	125	89	36
SONARI P. S.	ប្	• •	• •		72	66	6
MINAKIPS	R	6	6		263	197	66

# TABLE A-II: VARIATION IN POPULATION DURING SIXTY YEARS

This table furnishes population data for the last seven Censuses from 1901 to 1961 and the variation of population in each decade. This is a very important table as it gives the growth of population from decade to decade and in the absence of reliable vital statistical data, forms the main source for estimation of population. One of the main changes in this table since the last Census is that percentage variation is given from decade to decade.

DISTRICT	Year	Persons	Decade variation	Percentage de- cade variation	Males	Females
1	2	3	4	5	6	7
SIBSAGAR	1901	598,251	••	••	316,968	281,283
	1911	691,402	+ 93,151	+ 15.57	365,131	326,271
	1921	823,197	+ 131,795	+ 19.06	433,913	389,284
	1931	933,326	+ 11 <b>0,</b> 129	+ 13.38	496,288	437,038
	1941	1.040,428	+ 107,102	+ 11.48	552,737	487,691
	1951	1,212,224	+ 171,796	+ 16.51	647,932	564,292
	1961	1,508,390	+ 296,166	+ 24.43	808,935	699,455

# TABLE A-III: VILLAGES CLASSIFIED BY POPULATION

This table gives figures for the number and population of villages in the various population groups which are less than 200, 200- 499, 500-1999, 1000-1999, 2000-4999, 5000-5999 and 10,000 and above. The group less than 500 of the last Census has been split up into two groups, namely less than 200 and 200-499.

District/Subdivision/Police	Total	Total	Rural Population	tion			I-Villa	ges with les	s than 2,00	I-Villages with less than 2,000 population			
Station	num- ber of				SZ SZ	s than 200			200	200—499		800999	88
	Inhabi- ted			•		Popu	Population		Pop	Population	Z	Popu	Population
	Villages	Persons	Males	Females	Nember	Males	Females	Nember	Males	Females		Males	Females
	2	3	4	5	9	7	80	6	10	11	12	13	4
					;		900 60		10/ /61	111 133	737	023 670	753 556
SIBSAGAR DISTRICT	27 28 1	1.431.685	761,757	183,5928	4 5 4 5	7.974	6.475	147	79.68 39.801	34.612	178	67,321	60,555
GOLACHAT SUBDIVISION	58	390,631	77.76	24 121	<u>.</u> %	1.421	1.083	78	5.222	4,502	<b>8</b>	6,914	5,982
DONANTA TO	8 5	104.50	55.363	49.159	32	2.179	1.833	\$	9,398	8,010	45	17,300	15,583
COLAGHAT P S	327	234.428	124.116	110,312	8	4.373	3,559	6	25.181	22,100	115	43,107	38,990
JORHAT SUBDIVISION	<b>2</b>	513,154	273,301	239,853	165	9,136	7,244	239	44.187	38,753	<b>5</b> 63	100,494	35/35 35/35
MAJULI P. S.	155	80,179	42.778	37,401	≅£	2.069	7.816 508.0	3 5	10,010	8,803	\$ %	36.273	32,536
JOKHAT P. S.	<b>8</b> 2	82.78 96.198	119,03.	45.246	28	1.69	206	5 <b>4</b>	8.221	7,386	₹	19,020	16,933
TITARAR P.S.	6	13.997	60.5	53,457	32	2,214	1.721	65	12,468	10,832	71	27,295	24,80
STREAGAR SUBDIVISION	822	527,700	281,217	246,483	165	10.265	8,290	232	42,699	37,758	% 1%	115,855	103,271
AMGURI P. S.	120	83,546	43,877	39,669	7	5	288	31	5,679	5,247	3	25,445	73,500
STRSAGAR P. S.	569	156,775	83.082	73,693	8	3,390	2.803	\$	13,054	11,234	101	104.14	3/,11/
NAZIRA P. S.	155	121,780	<b>2</b> ,29	56.831	23	1.394	913	37	6,724	6,011	S	21,78	675,52
SONARI P. S.	278	165,599	89,309	76.290	29	4.778	3,986	95	17,242	15,266	2	27,241	72,760
					-		STREET, STREET, STREET, STREET, STREET,						

A-III VILLAGES CLASSIFIED BY POPULATION (Concid.)

				II-Villa	II-Villages with population of 2,000-9,999	ulation of 2	66'6000'	<b>Q</b>		III-V	illages with a Popula of 10,000 and above	III-Villages with a Population of 10,000 and above
District/Subdivision/Police Station		1,000—1,999	660		2,000 4.999	\$		5,000—9,999	2		10,000 and above	above
	Number	Pop	Population		Population	ıtion	1	Popu	Population		Popu	Population
		Males	Females	Jaguinos.	Males	Females	. Indilloca	Males	Females		Males	Females
1	15	16	17	18	19	20	21	22	23	24	22	26
	327	232,371	204.095	2	91.655	79.145	:	;	1	:		: :
E., E	<u>8</u>	74,824	060,99	13	17,320	15,860	: :	: :	: :	: .	: :	::
BOKAKHA	13	9,601	8,432	m	4,602	4,122	:	:	:	:	:	;
DERGACIA F.S.	2 8	2442	21,736	7	2,061	1.99/	:	:	:	:	:	:
COLACIAL F.S.	ر ۱۰	40,78	35,922	×	10,657	9,741	:	:	:	:	:	:
MAITH P &		0,011	12,021	97	30,513	30,303	:	:	:	:	:	:
JORHAT P. S.	25	30,566	35,747	າ <u>ອ</u>	36.036	612.C	:	:	:	:	:	:
TEOK P. S.	28	18,610	16,604	'n	3.926	3,416	: :	: :	: :	: :	: :	: :
۳. د	ឧ	15,781	13,661	7	2,782	2,442	:	:	:	: <b>:</b>	: :	:
SIBSACAR SUBDIVISION	호:	74.576	<b>2</b> ,3	ধ্	37,822	32,780	:	:	:	:	:	:
AMCONI F. S.	<u>+</u> 2	2,78 8,16	7,04	71	2,082	775.7	:	:	:	:	:	:
MAZIDA D.C.	7 2	5,5	17,04.	7 5	3,0/6	2,070	:	:	:	:	:	:
	9 5	22,430	7,010	2:	14,3/3	12.700	:	:	:	:	:	:
SUNAKI F.S.	3	65577	19,284	=	1/,489	14. /¥	:	:	; :	:	:	:

### A-IV-TOWNS (AND TOWN GROUPS) CLASSIFIED BY POPULATION IN 1961 WITH VARIATION SINCE 1901

This table gives the growth of each town since 1901. This table furnishes the areas of the towns of the 1961 Census both in square miles and square kilometres. For the purpose of this table, all towns are divided into 6 classes according to population. As in Table A-II, the percentage variation of each town is given from decade to decade.

Class I 100,000 and above Class III 20,000-49,999 Class V 5,000-9,999 Class IV 10,000-19,999 Class VI less than 5,000

District	Name of Town or Town Group	Status of Town	Year	Persons	Decade variation	Percentage decade variation	Males	Females
1	2	3	4	5	6	7	8	9
		CLASS III	(20,000-49	.999)				
SIBSAGAR	JORHAT 1.91 Sq.miles 4.95 Km.	Municipality	1901 1911 1921 1931 1941 1951 1961	2,899 5,231 6,626 8,334 11,664 16,164 24,953	r 2,332 1,395 1,708 3,330 4,500 8,789	80.44 26.67 25.78 39.96 38.58 54.37	1,849 3,225 4,094 5,236 7,339 9,872 15,774	1,050 2,006 2,532 3,098 4,325 6,292 9,179
		CLASS IV	(10,000-19	,999)				
	S1BSAGAR 2.75 Sq.miles 7.12 Km	Municipality	1901 1911 1921 1931 1941 1951	5.712 5.764 5,329 6,669 7,559 10,622 15,106	- 52 435 · 1,340 890 3,063 4,484	0.91 7.55 - 25.15 13.35 40.52 42.21	3,420 3,228 2,997 3,922 4,405 6,435 9,337	2,292 2,536 2,332 2,747 3,154 4,187 5,769
	GOLAGHAT 1.94 Sq.miles 5.02 Km.	Municipality	1901 1911 1921 1931 1941 1951	2,359 2,236 3,655 4,688 5,470 8,283 14,699	- 123 +1,419 +1,033 - 782 - 2,813 - 6,416	- 5.21 +63.46 - 28.26 +16.68 + 51 43 +77.46	1,391 1,360 2,195 2,943 3,441 4,920 8,710	968 876 1,460 1,745 2,029 3,363 5,989
		CLASS V	(5,000-9,9	999)				
	MARIANI 1.00 Sq.miles 2.59 Km.		1961	9,235		••	5,529	3,706
	DERGAON 1.90 Sq.miles 4.92 Km.	Town Committee	1961	7,802			5,100	2,702
		CLASS V	'I (Less tha	n 5,000)				
	NAZIRA 0.84 Sq.miles 2.18 Km.	Town Committee	1911 1921 1931 1941 1951 1961	2,583 2,632 3,484 3,436 4,250 4,910	+ 49 + 852 + 48 + 814	+ 32.37 1.83 + 23.69	1,501 1,538 2,072 1,959 2,384 2,728	1,082 1,094 1,412 1,477 1,866 2,182

Note: Towns treated as such for the first time in 1961 are printed in italics

## **B**—GENERAL ECONOMIC TABLES

## B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS

This table is prepared separately for rural and urban population and it gives the total population classifying the nine industrial categories of workers and non-workers. Each category is divided into five age-groups namely, 0-14, 15-14 35-59, 60 + and Age not stated. This is the basic economic table. The classification of workers and non-workers by age groups is a special feature of the 1961 Census. The age groups correspond to the different stages of life which have special significance with reference to capacity to work, namely, children, young persons, middle-aged persons and elderly persons

SI	III In Mining, Quarrying, Li- vestock, Forestry, Fishing, Hunting and Plantations, Orchards & allied activities	es Males Females	13 14	34 77,695 67,188 3,247 4,123 117 32,327 19,40 117 3,267 1,275 120 77,117 67,082 13,243 19,340 1,275 1,275 1,275 1,275 1,275 1,275 1,275 1,298 1,298 1,298 1,298 1,298 1,298 1,298 1,298 1,298 2,245 5,598 2,244 4,284 2,244 1,284 2,244 1,244 2,244 1,2
WORKERS	As Agricultural Labourer	s Females	12	92, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
	As Ap	Males	=	2,597 3,111.5 2,47 2,47 2,42 2,42 2,42 2,42 3,07 6 6 6 8 3,67 8 5,74 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	I As Cultivator	Females	10	196,508 23,435 118,651 118,651 30,884 3,812 23,416 118,493 3,899 3,899 1188 1188
	As C	Males	6	24,083 117,078 117,078 92,693 17,003 110 243,294 116,726 16,726 16,726 16,726 16,726 17,174 116,726 109 109 109 109 109 109 109 109 109 109
		Females	œ	294,105 31,301 179,639 77,328 5,780 30,976 177,947 177,947 177,947 177,947 177,947 176,420 5,714 5,714 5,714 5,714 6,714
	Total workers	Males	7	24,435 24,435 24,435 23,4897 23,716 23,716 23,345 23,834 23,834 22,811 22,811 26,114 26,114 26,114 27,811 26,114 27,811 26,114 27,811 27,811 27,811
	ation	Females	9	699,457 336,949 107,888 107,888 107,888 107,928 107,577 103,556 10,556 10,556 10,556 10,556 10,556 10,556 10,556
	Total Population	Males	S	808,935 343,112 262,339 167,683 35,080 35,080 241,030 13,569 14,896 14,178 14,178 14,178 14,178 14,178 14,178 14,178
		Persons	4	1508,390 680,061 680,061 482,287 275,307 89,711 460,607 460,607 460,607 261,909 57,330 6 76,705 76,705 13,398 13,398
	Age- group	İ	3	7 Otal 15 - 34 - 39
	Total Rural Urban		7	Total Rural Urban
	Sera So. Sera	155	-	

B-I--WORKERS AND NON-WORKERS, CLASSIFIED BY SEX AND BROAD AGE-GROUPS (Coacid.) SIBSAGAR DISTRICT

	ı	1	1	
	X Non-workers	Females	28	405.350 305.648 50.259 30.296 30.296 31.620 27.136 18.047 18.26,535 31.669 31.669 31.669 31.669 31.669 31.669
	X Non-I	Males	7.7	387,114 47,507 47,507 11,364 11,364 10,788 85,549 10,788 20,705 14,295 5,224 5,224 606 606
	IX In Other Services	Females	92	4,006 589 589 589 589 1,100 1,100 1,100 57 57 827 1,817 901 1,817 1,90 1,90 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,
-	In Other	Males	22	39.420 1.746 24.338 12.070 1.227 39 27.765 1.375 16.598 8,878 889 889 11.655 11.655 371 7.740 3,192
	VIII In Transport, Storage and Communications	Females	24	21 21 12 31 1 12 43 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	V In Transp and Com	Males	23	8,114 46 4,731 3,231 106 5,091 3,091 1,999 85 11 11,759 1,232
	VII In Trade and Commerce	Females	22	521 302 303 303 303 303 303 303 303 303 303
	In Trade ar	Males	21	20,072 536 10,441 8,028 1,057 1,057 1,057 7,159 5,634 783 5,634 83 3,282 2,394 2,394
WORKERS	VI	Females	20	103 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15
WOR	VI In Const	Males	61	5,085 133 133 1,576 1,376 1,378 1,378 1,378 1,38 1,38 1,38 1,38 1,38 1,38 1,38 1,3
	V facturing other n Household Industry	Females	<u>8</u>	2,811 1,634 1,634 1,634 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135 1,135
	V In Manufacturing other than Household Industry	Males	11	15,509 9,377 5,058 5,058 5,058 7,079 7,079 3,573 1,062 1,062 1,062 1,062
	IV At Household Industry	Females	92	19.891 2.352 4.544 4.544 4.325 4.325 4.339 4.339 4.399 8.28 2.29 2.29 2.29 2.29 2.29 2.29 2.
	At Ho	Males	15	525, 28, 28, 29, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
	Serial No.	1	-	

# Table B-III: Industrial classification of workers and non-workers by educational levels

:

Part A of this table relates to urban areas only. Each of the nine categories of workers and non-workers is shown by literacy and educational levels. This is an important table as it shows the employment of persons of different educational levels among the various categories of workers. This information may be of much use for the assessment of educational qualification of available man-power.

Fart B of the table relates to rural areas. The educational level is confined only to, (i) Literate (without educational level), (ii) Primary or Junior Basic and (iii) Matriculation and above.

B-III Part A-Industrial Classification of Workers and Non-workers by Educational levels in Urban Areas Only SIBSAGAR DISTRICT

							Workers	ers		
Serial No.	Educational Levels	Total Pop	Total Population of Workers and Non-workers	kers	As Cu	I As Cultnator	II As Agricultural Labourer	cultural ırer	III In Mining Livestock Fishing, F Plantation and allie	III Mining Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards and allied activities
57		Persons	Males	Females	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	9	7	∞	6	10
Total		76,705	47,178 15,944	29,527 14,370	789 203	277 191	<u>\$</u> %	7.7	578 181	106 47
-	nactacic iterate (without educational level)	27,377	17,653	9,724	487	82	<b>78</b>	:	<u>66</u>	ಬ,
3. Primary or Junior Basic	or Basic	11,766	7,387	4,379	82	4	:	:	90	n i
Matriculati	Matriculation or Higher Secondary	5,582	4,687	895	17	:	•	:	103	3
Technical	diploma not equal to degree	51	25	:	:	:	:	•	٠:	:
_	liploma not equal to degree		787	:	:	:	:	:	r	:
	University degree or post-graduate degree other ti echnical degree	han 1,097	946	151	:	:	•	:	78	:
8. Technical degree or dig	echnical degree or diploma equal to degree		223	90	:	:	:	:	9.	:
		8	<b>%</b>	:	:	:	:	:	<b>-</b> •	:
10. Medicine		101	<b>3</b> .°	<b>x</b> 0	:	:	:.	:	ָ ר	: :
	•	× 0×	ю ¬	:	:	:	:	:	: ;	: ;
	d Dairying	4.	<b>+</b> -	:	:	:	:	: :	: :	: :
-		;	- 7	:	:	:	:	:	•	: :
		<b>\$</b>	<b>\$</b> '	:	:	:	:	:	:	:
		-	-	:	:	:	:	:	:	:

B-III -- Part A -- Industrial Classification of Workers and Non-workers by Educational Levels in Urban Areas only (Contd.) SIBSAGAR DISTRICT

	X Non-workers	Females	75	26,532 12,724 8,995 4,007 727 1 1 1
	Non-w	Males	23	20,02 8,315 2,070 2,070 2,070 139 139 141 100 110 110 110 110 110 110 110 110
	IX In Other Services	Females	22	24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
		Males	21	11,655 13,761 13,861 13,861 13,833 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 19,24 1
	VIII In Transport, Storage and Communications	Females	20	827-7 :::::::::
	VIII In Transport, Commun	Males	19	3,023 1,088 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384 1,384
	VII In Trade and Commerce	Females	18	82.4 c : : : : : : : : : : : : : : : : : :
	VII In Trade and	Males	11	22.58 400 400 5014 700 700 700 700 700 700 700 700 700 70
Workers	ruction	Pemales	16	rwuu :::::::::::::::
Wo	VI In Const	Males	15	22 197 197 197 197 197 197 197 197 197 197
	V In Manufacturing other than Household Industry	Females	14	7.383 7.45 7.00 6.00 7.00 7.00 7.00 7.00 7.00 7.00
	V In Manufac than Ho Indu	Maics	13	3,573 999. 1,833 559 161 2 2 2 
		Females	12	25242 2524 2524 2524 2524 2524 2524 252
	IV At Household Industry	Males	11	88 88 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
i	Serial No.			

B-III-Part A-Industrial Classification of Workers and Non-workers by Educational levels in Urban Areas Only (Contd.) GOLAGHAT SUBDIVISION

											Workers		
Seriel No.	Educ	Educational levels		Total		Population of Workers and Non-workers	kers	I As Cultivator	iivator	II As Agricultural Labourer		In Mining, Livestock, I shing, Hun ntations, C	III In Mining, Quarrying, Livestock, Forestry, Fi- shing, Hunting and Pla- ntations, Orchards and allied activities
			1	Persons	Males		Fcmales	Males	Females	Males	Females	Males	Females
		1		2	3		4	5	9	7	<b>∞</b>	6	10
							1000	1	331	97	,	139	
	Total			22,501	13,810	9	×,691	₹ 5:	152	5 4 6 4	t d	7	• :
<b>-</b>		•	<i>4</i>	250.0	9,4	<b>.</b>	4,343	171	77	, •	•	. 4	: :
4	Literate (withou	(without educational level)	level)	97. د	0.309	<b>.</b> 0	055	15	₹ ₹	٠ :	: :	15	:
ค่ จ	Primary of Juni	or Basic Ligher Second	de C		159	· -	234	۱,	٠:	: :	::	7.7	:
į v	Technical dinlor	ingine const	to degree		}	. 9	:			:	:	:'	:
i vė	Non-technical di	ploma not eq	Non-technical diploma not equal to degree	28	286	9	:	•	:	:	:	'n	:
7.	University degre	e or post grad	fuate degree than	170	233	•	31				;	9	:
•	other technical	Jegree	domest to domest		3	4	10	:	:	•	•		
oć.	Technical degree	or dipioma	Lectinical degree or diploma equal to degree	51	4	œ	m	:		:	:	<b>6</b> 0 4	:
0	Froincering			7			:		:	:	:	(	:
÷ <u>c</u>				<b>78</b>	<b>C4</b>	25	m	:	:	:	:	7	:
				:	•	•	:	•	:	:	:	•	: :
2 15		d Dairying		-		_	•	:	•	:	:	• ;	: :
9 2	•			: 2	-			: :	: :	: :	: :	: :	: :
₹;				2		2 :	: •	: :	:	:	:	:	:
25.	Cinera			:			•						
					Wor	Workers						•	
				1::			1112		VIII		<u>×</u>	ı	· ×
Seriel	IV At Household	In Manufac	V In Manufacturing other than Household Industry	VI In Construction		In Trade an	VII In Trade and Commerce	In Transpo Commu	In Transport, Storage and Communications	In Other	In Other Services	Non-	Non-workers
Š	3			Molec	Female	Males	Females	Males	Females	Males	Females	Males	Females
	Make Females	Males	remais		CHIMICS					1	5	2.5	24
	11 12	13	14	15	91	17	81	6	707	17	1 2	3	
**************************************	:::::::::::::::::::::::::::::::::::::::	50. 20. 20. 20. 20. 20. 20. 20. 20. 20. 2	25. 102. 103. 104. 105. 105. 105. 105. 105. 105. 105. 105	84240 :u : : : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::::	269 269 27 27 27 27 27 27 27 27 27 27 27 27 27	∞∞ :::::::::::::::::::::::::::::::::::	383 212 277 25 27 27 27 27 27 27 27 27 27 27 27 27 27	::::::::::	4.322 1,321 1,735 1,735 1,22 202 202 39 39 5 1,1; ; ; ;	884 54 : : : : : : : : : : : : : : : : : :	5,885 2,346 2,33 2,33 1,33 1,33 1,53 1,53 1,53 1,53 1,53 1	7,931 3,878 3,120 1,20 1,89 1,60 1,60 1,60 1,60 1,60 1,60 1,60 1,60

B-III Part A-Industrial Classification of Workers and Non-workers by Educational levels in Urban Areas Only (Contd.) JORHAT SUBDIVISION

											Workers		
Serie No.		Educational Levels			Total Popul	Total Population of Workers and Non-workers	orkers	As Cu	l As Cultivator	As A La	11 As Agricultural Labourer	In Mining, Livestock, Fishing, Hr Plantations, and allied	III In Mining, Quarrying, Livestock, Ferestry, Fishing, Hunting and Plantations, Orchards and allied activities
				Persons		Males	Females	Males	Females	Males	Females	Males	Females
		1		2		£	4	5	9	7	00	6	10
•	Total			34,188		21,303	12,885	19	_	9	:	147	3
- ~	Hillicrate Literate (without	unterate Literate ( without educational level )	(PA	13,826 9,848		7,376	6,450	45	-		•	88	3=
<b>.</b>	Primary or Junior Basic	or Basic		919'9		6,00	2,526	, ,	- :	ን :	: :	38	
<b>→</b> •	Matriculation of	Higher Second	lary	3,123		2,648	475	:	:	:	:	2	23,
n Ve	Non-technical di	recuired uports not equal to degree	ocgree	<b>4</b> _		4 -	:	:	:	:	:	:	:
7	University degre	e or post-gradua	ite degree oti	her 607		517	:8	::	::	::	::	:2	::
•	Technical degree or diploma equal to degree or	or diploma eq	jual to degre	e or 123		911	*	:	:	i	:	m	: 1
•	post-graduate degree Engineering	gree				32	·					•	ı
2:	Medicine			52		:S:	.4	::	::	ı :	::	ī.	1 :
- 2 - 2 - 1 6	Agriculture Veterinary and Dairving	nd Deirvine		۰,		ۍ د	:	:	:	:	:	:	: :
	Technology			• :		4	:	:	:	:	:	:	:
<b>=</b> :	Teaching			:%		<b>5</b> 6	: :	: :	::	<b>:</b> :	: :	: :	: :
ا ۵	Officers			:		:	:	:	:	:	:	::	::
			Workers										
Serie So.	IV At Household Industry	V In Manufacturing ether than Household Industry	turing ether isehold y	VI In Ccnst	VI In Censtruction	In Tr.	VII In Trade and Commerce	VIII In Transport, Storand	In Transport, Storage and Corrmunications	JO UI	IX Other Services	ž	X Non-workers
	Males Females	es Males	Females	Maks	Females	Males	Females	Maics	Fcmales	Maics	Females	Males	Females
	11 12	13	4	15	16	17	18	19	20	21	22	23	2
-4446-840-27272	88.888	25. 25. 22. 22. 22. 33. 33. 33. 33. 33. 33. 33	25 × 27 · : : : : : : : : : : : : : : : : : :	<u>85</u> 2456 : : : : : : : : : : : : : : : : : : :		3,287 1,642 1,642 6,88 6,88 6,88 6 6 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	₩₩₩ <b>₩</b> ₩₩ ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	2,289 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024	<u> </u>	4,500 1,169 646 687 27 27 366 38 38 28 27 27 26 26 36 36 36 36 36 36 36 36 36 36 36 36 36	47 : - 8 : :84 : 4 : : :	9.78.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	12,030 6,036 3,228 2,339 

B-III Part A—Industrial Classification of Workers and Non-workers by Educational levels in Urban Ateas Only (Concld.) SIBSAGAR SUBDIVISION

	۵										Workers		
Series No.		Educational Evels		<u>F</u>	Total Population of Workers and Non-workers	tion of Wo	rkers	I As Cultivator	l	As Ag	II As Agricultural Labourer	III In Mining, Livestock Fishing, H Plantations and allie	III Livestock, Forestry, Eishing, Hunting and Plantations, Orchards and allied activities
			1	Persons	Males	en.	Females	Males	Females	Males	Females	Males	Females
		-		2	3		4	5	9	7	80	6	10
	Total			20.016	12.065		7.951	364	45	53	10	293	<b>4</b> ;
-	Miterate	,	į	7,445	3,868		3,577	82.6	38	£ 5	0	111	Š 4
~	Literate (without educational level )	educational le	vel )	7,810	1779	_ ~	1,03	977 20	<b>`</b> :	} ·	: :	61	:
J 4	Matriculation or Higher	Higher Secondary	dary	1,594	1,408		186	10	:	:	•	8	:
. <b>v</b>	Technical diploma not equal to degree	na not equal to	o degree	<b>-</b>	•		;	:	:	:	:	: :	: :
91	Non-technical di	ploma not equi e or post-gradu	al to degree	227	197		30:	. :	:	: •	::	::	:
•	than technical d	legree	than technical degree	5	26		-	:	:	:	:	:	:
•	not-oradiate degree	or supround sylvense sylvense			•								
0		<b>.</b>		72	77		:•	;	:	:	:	: :	: :
요: 16				77	77		■ '	:	•	: :	: :	: :	: <b>:</b>
	Agriculture	1 Poissins		<b>,</b> –	<b>,</b> –		• ;	: :	. :	::	:	:	:
75	Ī	u Damyung		٠,	-		: :	: :	:	:	:	:	:
3	-			'n	m		:	:	:	:		:	:
15				-	_		:	•	:	:	:		:
1				workers	٤								
			>	IX			VII		VIII	XI	مها	×	,
Serial No.	1 At Household Industry		ring other sehold stry	In Construction	uction	i L	Trade and Commerce	In Transp and Com	In Transport, Storage and Communications	In Other Services	iervices	Non-workers	rkers
	Males Females	ales Males	Females N	Males	Females	Males	Females	Males	Females	Males	Females	Malco	Females
	11 12	13	14 1	15	16	17	<b>8</b> 2	19	92	21 .	22	23	22
		166	1.040 21	15	:	1,308	22	351	7	2,833	223	5,657	6,571
=	: :	295		83	:	<b>₹</b> 8	8	126	7	895 895	£	1.922	2,647
7	:	25	353	<b>8</b>	: :	176	: :	<u>4</u>	: :	320	ଯ	933	3
W 4	•	<u> </u>		22	: :	8	: :	ঙ্গ	:	£	21	747	CCI
r <b>4</b> 7	: :	:	:	_	:	:	:	:	:	:	:	: ;	: :
•	::	:	:	; •	:	:-	:	:	• •	188	:21	::	18
<u>-</u>	:	•		7 -	: :	• :	: :	: :	::	55	-	:	:
<b>0</b>		: :	: :	٠:	: <b>:</b>	:	:	:	:	7.7	;-	• !	: :
2	::			:	:	:	:	:	:	- ·	٠:	::	:
=;		:			: :	: :	: :	::	::	-	:	:	:
77		: ;	: :	: :	: <b>:</b>	:	:	:	:		:	:	• •
17	:			:	:	:	:	:	:	A	: :	: :	: :
7				:	:	:	:	:	:	•	į		

							······································			Wo	RKERS
Educational levels	Total Popu	ulation of V Non-wor	Vorkers and kers	I As Cui	ltivator	As Agr	l icultural ourer	ing. Forestr Huntin Plantat	ing,Quarry Livestock y, Fishing g and ions, Or and allied	- At H	V ousehold dustry
•	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12
TOTAL Illiterate Literate (without educatio-	1,431,685 960,454	761,757 428,676	669,928 531,778	243,294 112,414	196,231 157,002	10,163 8,062	2,920 2,787	77,117 62,255	67,082 66,008	SIBS 1,316 697	SAGAR 19,590 11,903
nal level) Primary or Junior Basic	365,946 91,879	256,716 63,973	109,230 27,906	108,511 21,135	31,914 7,235	1,976 120	126 7	12,590 1,507	1,003 65	528 75	5,616 1,953
Matriculation and above	13,406	12,392	1,014	1,234	80	5	• •	765	6	16	118
TOTAL Illiterate Literate (without educa-	390,831 275,846	207,239 125,924	183,592 149,922	69,242 36,119	53,240 44,007	3,772 3,025	1,249 1,203	19 <b>,</b> 567 16,032	18,302 17,764	GOLA 457 205	GHAT 2,723 1,710
tional level) Primary or Junior Basic Matriculation and above	97,504 15,148 2,333	68,026 11,108 2,181	29,478 4,040 152	29,829 3,044 250	8,154 1,072	725 22	45 1	3,069 301 165	535	219 26 7	928 79 6
Mediculation and above	2,333	2,101	132	230	•	••	••	105	••	-	KHAT
TOTAL Illiterate	51,881 41,213	27,760 19,969	24,121 21,244	7,294 4,880	5,267 4,630	309 272	90 87	4,964 4,103	4,422 4,174	7 2	99 72
Literate (without educa- tional level) Primary or Junior Basic Matriculation and above	8,869 1,539 260	6,547 1,003 241	2,322 536 19	2,414	516 1 <b>20</b> 1	27 10	2 1	724 101 36	248 	2 2 1	20 7
										DER	GAON
TOTAL Illiterate Literate (without educa-	104,522 71,087	55,363 31,534	49,159 39,553	20,550 9,960	16,866 14, <b>00</b> 6	803 678	326 326	3,429 2,762	3,049 3,040	49 40	867 497
tional level) Primary or Junior Basic Matriculation and above	27,663 5,095 677	19,540 3,671 618	8,123 1,424 59	9,196 1,309 85	2,510 350	125 	••	599 42 26	6 3 ···	6 2 1	292 72 6
TOTAL	234,428 163,546	124,116 74,421	110,312 89,125	41,398 21,279	31,107 25,371	2,660 2,075	833 790	11,174 9,167	10,831 10,550	GOLA 401 163	GHAT 1,757 1,141
Literate (without educa- tional level) Primary or Junior Basic Matriculation and above	60,972 8,514 1,396	41,939 6,434 1,322	19,033 2,080 74	18,219 1,735 165	5,128 602 6	573 12	43 	1,746 158 103	281 	211 22 5	616 
TOTAL	513,154	273,301	239,853	86,322	70,353	2,745	965	27,244	23,141	349	RHAT 9,558
Illiterate Literate (without educational level)	342,638 130,236	152,395 92,208	190,243 38,028	40,566 38,833	56,217 12,391	2,104 587	896 65	23,152 3,365		173 143	5,906 2,662
Primary or Junior Basic Matriculation and above	33,581 6,699	22,517 6,181	11,064 518	6,529 394	1,728 17	51 3		464 263	26 2		923 67 AJULI
TOTAL Illiterate Literate (without educa-	80,179 53,692	42,778 22,099	37,401 31,593	19,225 8,014	15,562 13,775	114 79	44 40	174 153	10 10	78 22	2,380 1,906
tional level) Primary or Junior Basic Matriculation and above	20,310 5,554 623	15,346 4,718 615	4,964 836 8	9,729 1,427 55	1,052 735	35	<b>4</b> ::	20 1 	••	51 4 1	399 72 3 RHAT
TOTAL Illiterate Literate (without educa-	222,786 140,151	119,037 <b>62,702</b>	103,749 77,449	34,382 16,470	27,606 20,029	642 492	336 328	10,689 8,839	9 <b>,269</b> 9,119	141 78	5,030 2,509
tional level) Primary or Junior Basic Matriculation and above	59,976 17,890 4,769	41,701 10,239 4.395	18,275 7,651 374	14,212 3,451 249	7,149 428	116 31 3	7 1	1,453 294 103	140 10	49 12 2	1,738 725 58

by Educational levels in Rural Areas Only

Manuf	n acturing	VI In Constru		Trade	n and	Transp	III In ort, Sto-	I	X n Services	X Non-wo		
Iouseh	than old In- ustry			Con	imerce		nd Com- cations.					Educational levels
Males	Females	Males F	emales	Males	Females	Males	Females	Males	Females	Males	Females	-
13	14	15	16	17	18	19	20	21	22	23;	24	1
DISTE	RICT											•
1,936 4,098	1,428 1,221	4,632 2,183	96 86	14,031 5,396	561 473	5,091 1,529	23 10	27,765 8,215	3,179 2,018	366,412 223,827	378,818 290,270	TOTAL Illiterate
-		•		-		•		-	•	-		Literate (without edu-
6,194 1,146	181 23	1,733 492	8 2	7,233 1,192	86 2	2,689 545	3 5	10,024 4,963	515 393	105,238 32,798		cational level) Primary or Junior Bas
498	3	224		210		328	5	4,563	253	4,549	549	Matriculation and abou
	IVISION		_									
3,288 1,427	269 246	922 432	9	3,945 1,070	140 114	1,289 401	10 2	6,197 2,697	877 661	98,560 64,516	106,773 84,206	TOTAL Illiterate
•							-	•		•		Literate (without edu-
1,389 237	17 5	331 91	• •	2,495 306	26	673 96	· 5	1,944	142	27,352		cational level) Primary or Junior Bas
235	1	68	••	74	•	119	3	833 723	54 <b>2</b> 0	6,152 540		Matriculation and above
P.S.												•
554	14	246	6	544	19	138	1	1,122	180	12,582	14,023	TOTAL
203	12	156	6	132	9	48	1	566	140	9,607	12,113	Illiterate Literate (without edu-
245		61		350	10	53		357	11	2,314	1,515	cational level)
47 59	2	15 14		50 12	••	24 13		114 85	24 5	640 21	382 13	Primary or Junior Bas Matriculation and about
	•	• •	••		••	15	••	02	•			
P.S. 1.025	83	132		1.069	57	283	1	2,002	236	26,021	27,674	TOTAL
505	77	48		358	51	98	1	850	150	16,235	21,405	Illiterate Literate (without edu-
407	2	50		621	6	146		626	41	7,764	5,266	cational level)
74	3	18		72		16	••	295	30	1,843	966	Primary or Junior Bas
39	1	16	••	18	••	23	••	231	15	179	37	Matriculation and abou
P.S.	130		-	2 222	64	868	8	3,073	461	59,957	65,076	TOTAL
1,709 719	172 157	544 228	3	2,332 580	64 54	255		1,281	371	38,674	50,688	Illiterate
			•		40	454		•	00	-	12.060	Literate (without edu-
737 116	15	220 58	••	1,524 184	10	474 56	· · · · · · · · · · · · · · · · · · ·	961 424	90 	17,274 3,669	1,473	cational level) Primary or Junior Bas
137	••	38	••	44		83	3	407	••	340		Matriculation and abo
SUBD	IVISION						_			100.000	100.050	707 A T
5,261 1,471	959 823	1,909 824	55 45	4,670 1,163	250 227	1,625 319	3	12,288 3,751	1,306 651	130,888 78,872	133,263 102,581	TOTAL Illiterate
•	023	024	43	-						-	•	Literate (without edu-
3,092	124	774	8	2,879 530	23	926 253	1	4,384 1,850	257 227	37,225 12,037		cational level) Primary or Junior Bas
529 169	10 2	246 65	2	98	••	127	ż	2,303	171	2,754	257	Matriculation and abo
P.S. 746	612	416	11	696	19	59		766	67	20,504	18,696	TOTAL
313	597	312	5	179	18	23	::	162	28	12,842	15,214	
369	15	79	4	446	1	29		294	21	4,294	3,468	cational level)
60		18	2	60	••	6	••	196	13 5	2,946 422	14	Primary or Junior Bas Matriculation and abo
P.S. 4	••	7	••	11	••	1	••	114				
2,873	107	999	34	2,093	170 159	1,265 222	2	8,500 2,453	806 3 <b>5</b> 8	57,453 32,841	60,389 44,872	TOTAL Illiterate
567	44	247	31	493	139		••		330	-		Literate (without edu
1,815	58	567	3	1,235	11	727	1	3,148	144	18,379		cational level)
389 102	4	139 46	••	295 70	••	211 105	'i	1,059 1, <b>84</b> 0	174 130 .	4,358 1,875	0,3U9 194	Primary or Junior Ba Matriculation and abo

										wo	RKERS
Educational levels	Total Popu	ilation of V Non-wor	Vorkers and kers	As Cu	ltivator	As Agr	I icultural ourer	In Min ing, Forestr Huntin Plantat	ions, Or and allied	- At Ho	V pusehold ustry
	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12
•											TEOK
TOTAL Illiterate	96,192 64,560	50,946 28,760	45,246 35,800	16,195 7,334	13,556 10,937	625 472	236 219	6,278 5,244	5,383 5,383	58 34	946 627
Literate (without educa-	04,500	20,700	33,800	7,334	10,937	7/2	217	J,2 <del>44</del>	2,363	J <del>4</del>	027
tional level)	26,593	18,505	8,088	8,492	2,331	147	17	928		18	284
Primary or Junior Basic	4,554	3,250	1,304	346	279	6		75		6	32
Matriculation and above	485	431	54	23	9	••	••	31	••	• • •	3
										TIT	ABAR
TOTAL	113,997	60,540	53,457	16,520	13,629	1,364	349	10,103		72	1,202
Illiterate	84,235	38,834	45,401	8,748	11,476	1,061	309	8,916	8,385	39	864
Literate (without educa- tional level)	23,357	16,656	6,701	6,400	1.859	289	37	964	76	25	241
Primary or Junior Basic	5,583	4,310		1,305	286	14	3	94	16	6	94
Matriculation and above	822	740		67	8		• •	129	2	2	3
										SIBS	AGAR
TOTAL	527,700	281,217	246,483	87,730	72,638	3,646	706	30,306	25,639	510	7,309
Illiterate	341,970	150,357	191,613	35,729	56,778	2,933	688	23,071	25,347	319	4,287
Literate (without educa-	120 206	04 403	41 774	20 940	11 260	664	16	6 156	252	166	2,026
tional level) Primary or Junior Basic	138, <b>20</b> 6 43,1 <b>5</b> 0	96,482 30,348		39,849 11,562	11,369 4,435	47	16 2	6,156 742		21	2,026 951
Matriculation and above	4,374	4,030		590	56	2		337		4	45
	•										<b>IGURI</b>
TOTAL	83,546	43,877	39,669	15,208	14,452	580	164	3.035	2,547	56	1,079
Illiterate	50,772	21,499		5,691	11.079	495	156	2,604		21	567
Literate (without educa-	23,216	15,541		7,203	2,223	79	8	387		25	328
tional level)	0.053	C 108	2.460	2 240	1 120			2.4		9	175
Primary or Junior Basic Matriculation and above	8,853 705	6,185 652		2,240 74	1,129 21	 •	••	34 10		1	1/3
MED RUBETON and above	703	032	. 55	,-		•••	••	•	• •••	_	-
			<b>50</b> (00		24.044	001	104	4 3 6	3 400		SAGAR
TOTAL filiterate	156,775	83,082 39,002		30,419 10,746	26,011 19,497	981 780	184 174	4,362 3,017		172 75	2,988 1,695
Literate (without educa-	92,372	39,002	. 33,370	10,740	15,457	760	1/4	3,01	3,370	,,	1,000
tional level)	47,133	31,831		14,377	4,559		8	1,18		88	786
Primary or Junior Basic	15,480	10,613		4,934	1,930		2	90 74		6 3	
Matriculation and above	1,790	1,636	154	362	25	2	• •	,,	•		22
											AZIRA
TOTAL	121,780	64,949	56,831	17,736	13,867	1,268	258	8,777		103	2,161
Illiterate Literate (without educa-	80,812	35,833	44,979	7,644	10,968	1,011	258	6,318	6,917	44	1,251
tional level)	33,297	23,352	9,945	8,450	2,362	253		2,059	87	53	706
Primary or Junior Basic	6,709	4,898	1,811	1,555	529	4		258		6	
Matriculation and above	962	860	5 96	87	8	• •	• •	143	2 1	• •	10
										S	ONARI
TOTAL	165,599	89,309		24,367	18,308	817				179	1,081
Illiterate	118,014	54,023	63,991	11,648	15,234	647	100	11,13	2 12,507	179	774
Literate (without educa- tional level)	34,560	25,75	8,802	9,819	2,225	148		2,52	9 139	_	206
Primary or Junior Basic	12,108	8,65		2,833	247	22		34	0 19	••	97
								11	1 3		4

by educational levels in Rural areas Only

								RS	WORKE			
Educational levels		X Non-Wo		I) Ii Other S	rt. Sto-	VI I: Transpo rage an munic	and	VI In Trade Comm		Vi In Constr	n acturing than hold In- ustry	Manuf other House-
•	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males
1	24	23	22	21	20	19	18	17	16	15	14	13
												P.S.
TOTAL Illiterate Literate (without edu	24,820 16,450	24,639 14,673	190 114	1,179 358	••	136 27	36 30	816 250	9 9	234 143	70 31	786 225
cational level)	5,359	7,306	52	477		89	6	526		81	39	441
Primary or Junior Ba	978	2,489	15	208	• • •	12		35	:	10	• • • • • • • • • • • • • • • • • • • •	63
Matriculation and abo	33	171	9	136	••	8	••	5	• •	••	• •	57
TOTAL Illiterate	29,358 24,045	28,292 18,516	243 151	1,843 778	1	165 47	25 20	1,065 241	1	260 122	170 151	P.S. 856 366
Literate (without edu	-			,,,	• •	7,	20	241	••	122	131	300
cational level) Primary or Junior Ba	4,430	7,246 2,244	40	465	• •	81	5	672	1	47	12	467
Matriculation and abo	40	2,244 286	25 27	387 213	1	24 13	•	140 12	••	79 12	6 1	17 6
TOTAL.	400 500										IVISION	SUBD
TOTAL Illiterate	138,782 103,483	136,964 80,439	996 706	9,280	10	2,177	171	5,416	32	1,801	200	3,387
Literate (without edu	•	GU, <del>4</del> 37	700	1,767	8	809	132	3,163	32	927	152	1,200
cational level)	27,866	40,661	116	3,696	2	1,090	37	1.859		628	40	1,713
Primary or Junior Be Matriculation and ab	7,256	14,609	112 62	2,280	• •	196	2	356	••	155	8	380
Matriculation and ac	1//	1,255	62	1,537	• •	82	• •	38	••	91	••	94
TOTAL	21,231	21,669	147	1,503	2	348	15	610	-	226	26	P.S.
Illiterate	14,740	11,860	147	346	ī	92	15 12	619 104	7 7	236 115	25 17	623 171
Literate (without edu				41.0			_		•		• •	.,,
cational level) Primary or Junior Be	1.362	6,468 3,168	• •	416 414	1	196 48	3	377		85	6	305
Matriculation and ab	23	173	•••	327	• • • • • • • • • • • • • • • • • • • •	12	••	130 8	•	27 9	2	109 38
mom. r	40.505									-		P.S.
TOTAL Illiterate	40,797 28,452	41,865 <b>22,</b> 673	239 121	2,088 590	2	571	46	1,080	9	681	15	863
Literate (without edi	-	22,073	121	390	2	148	38	265	9	385	6	323
cational level)		13,852	35	565		305	7	688		184	8	407
Primary or Junior Be Matriculation and ab	2,383	4,687 653	65 18	531 402	••	74	1	114	•••	61	Ĭ	101
Man Manton and ad	0,5	055	10	402	••	44	••	13	••	51	••	32
TOTAL	33,120	32,127	280	1,974	5	768	37	1 210	-	201	76	P.S.
Illiterate	25,314	19,100	189	831	5	231	20	1,219 296	6	306 147	75 51	671 211
Literate (without edu cational level)	£ 712	10,190	40	556					•			
Primary or Junior B	1.044	2,547	23	295	••	470 41	17	794	••	130	20	397
Matriculation and ab		290	28	292	••	26	••	112 17	••	22 7	4	58 5
TOTAL	43,634	41,303	330	3,715	1	490	73	9.400	40	286		P.S.
Illiterate	34,977	26,806	249		• • • • • • • • • • • • • • • • • • • •	338	62	2,498 2,498	10 10	578 280	85 78	1,230 495
Literate (without ed cational level)	£ 174	10,151	41	0 150				-,770	10	200	70	773
Carloner level)	2.467	4,207	41 24	2,159 1,040	1	119 33	10 1	• •	••	229 45		604
Primary or Junior t											1	112

### TABLE B-IV

### Industrial classification of persons at work other than at cultivation by sex and class of worker

This table corresponds more or less to the Union Table B-III of the 1951 Census.

It divides the working population, other than persons at work in cultivation, industrially into nine Divisions, forty five Major Groups, 343 Minor Groups and into four statuses of employment. The Indian Census Economic classification adopted at the 1951 Census was neither a purely industrial nor occupational classification of the population but was a combination of both. There were only ten divisions and eighty eight subdivisions of industries and services. The present classification follows the National classification of Industries adopted by the Government of India with some suitable minor modifications within the framework. This table deals only with the industrial classification of workers. The workers at Household Industries are classified into two employment statuses, namely, Employee and Others. The workers in non-household industries etc., are classified by the four statuses of employment, namely, Employer, Employee, Single worker and Family worker aganist Employer, Employee and Independent worker in the 1951 Census. An Employer is a person who has to employ other persons in order to carry on the business from which he secures his livelihood. He is not only responsible for his own personal work but also for giving work to others in the business. But a person who employs domestic servants for household duties or has subordinates under himin an office where he is employed by others is not an employer, even if he has the power to employ another person (s) in his office on behalf of his own employer (s).

An Employee is a person who usually works under some other person for salary or wages in cash or kind. Persons employed as Manager, Superintendents, Agents etc., and in that capacity employ or control other workers on behalf of their own employers are only employees.

A Single Worker is a person who works by himself but not as Head of household in a Household Industry. He is not employed by any one else and in his turn

does not employ anybody else, not even members of his household except casually. This definition of a single worker will include a person who works in joint partnership with one or several persons hiring no employees and also a member of a Producers' Co-operative. Each one of the partners or members of such Producers' Co-operatives is treated as a single worker.

A Family Worker is a member who works without receiving wages in cash or kind, in an industry, business or trade conducted mainly by members of the family and ordinarily does at least one hour of work everyday during the working season. For the purpose of this definition, members of family may be drawn from beyond the limits of the household by ties of blood or marriage. The family worker may not be entitled to a share of the profits in the work of the business carried on either by the person or head of the household or other relatives.

This table has three parts. Part A restricts itself to an account solely of persons at work at Household Industry. It presents data for employee and others only for major groups separately for total, rural and urban.

Part B deals with the persons at work in non-household industry, trade, business, profession or service by four statuses of employment only for total and urban. This part of the table also gives data only for major groups.

Part C of the table furnishes data for each minor group of the Industrial Classification in respect of persons at work other than cultivation for total and urban. It does not classify the workers by status of employment.

This is a very important ecomomic table as it gives the employment position in various sectors of the economy.

Explanation of the codes, according to the Indian Standard Industrial Classification, used in the table are given below:-

### STANDARD INDUSTRIAL CLASSIFICATION

DIVIS	ION 0 : AGRICULTURE, LIVESTOCK, FORETRY,						
	FISHING AND HUNTING	<del></del>		DIVISIO	ON 2 & 3:	MANUFACTURING (Continu	ed)
Major Group	Description	Minor Group	Major Group		Description		Minor Group
00	Field Produce & Plantation Crops					biscuits, cake and other bakery	
	Production of crops (including vegetables) not			products Producti		ghee, cheese and other dairy pro-	205
	covered by production of cereal crops (including bengal gram), pulses, yarns, oilseeds, sugarcane			ducts Producti	ion of edible f	ats and oil (other than hydrogena	206
	and other cash crops	005		ted oil)		, , ,	207
	Production of fruits and nuts in plantations, vines and orchards	006		and con		ood products such as sweatmeat ri, murki, chira, khoi, cocoa, ge	209
	Production of wood, bamboo, cane reeds, thatching grass, etc.	007	21	Beverage Prodution		spirits, wines, liquor from alcoho-	
	Production of other agricultural produce (including fruits & nuts not covered by Code No. 006 and flowers) not covered above	009		lic, malt, Producti	fruits and mon of country	alts in distillery and brewery	210 211
01	•	009		from ma	thua, palm ju	ice	212
01	Plantation Crops Production of tea in plantation	010			on of acrated on of ice-crea	and mineral water	214 216
	Production of plantation crops other than coffee, rubber, tobacco, ganja, cinchona and opium.	015		Processin	ng of tea in fa	ctories	217
02	Forestry and Logging		22		Products cture of bidi		220
V2	Planting, replanting and conservation of forests	020		Manufac	ture of hook		220 223
	Felling and cutting of trees and transportation of logs Preparation of timber	021 022		Manufac	ture of other	r tobacco products	226
	Production of fuel including charcoal by exploitation of forest	023	23	Textiles-	Cotton	ng, pressing and baling	230
	Production and gathering of other forest products not			Cotton s	pinning (other	r than in mills)	231
	covered above	026		Cotton v	lyeing, bleach weaving in po	wer looms	233 234
03	Fishing Production of fish by fishing in inland waters including				weaving in ha	ndlooms di textile in handlooms	23 <i>5</i> 236
	the operation of fish farms and fish hatcheries	031		Printing	of cotton tex cturing of cot	tile	233 234 235 236 237 238
04	Livestock and Hunting			Manufac	cturing of cott	on, cordage, rope and twine	239
	Production and rearing of livestock (large heads only) mainly for milk and animal power such as cow, buffalo,		24	Textile-J	lute		
	goat Production of ducks, hens and other small birds, eggs	040		Manufac	ture of other	er products like rope, cordage fibre such as hemp, mesta	244
	by rearing and poultry farming	043		-		mare cook no march, marks	
			25	Textile-V Embroid		ork in woollen textile	256
DIVISI	ON: I MINING AND QUARRYING		26	Textile-S			
10	Mining and Oursewing				of silk other	than in mills e by handloom	262 264
10	Mining and Quarrying Mining of coal	100			of silk textile		265
	Mining of crude petroleum and natural gas Quarrying of stone (including slate), clay, sand, gravel,	106	27		Miscellaneous		
	limestone	107		Manufac textile p	cture of carp roducts	et and all other similar type of	270
DIVISI	ON 2&3: MANUFACTURING			Manufac garment	cture of hosics s	ry and other knitted fabrics and	271 272
				Embroid Making	lery and mak of textile ma	ing of crepe lace and fringes rments including rain coats and	
20	Feed Stuffs Production of rice, ata, flour etc. by milling, dehusking			headgear		-up textile goods except wearing	273
	and processing of crops and foodgrains	200		apparel	such as c	urtains, pillow cases, bedding	
	Production of sugar and syrup from sugar cane in mills Production of indigenous sugar, gur from sugar cane	201		Manufac	s, mattress, to	ellas	274 278
	or plam juice and production of candy Slaughtering preservation of meat and fish and canning	202	28	Manufac	ture of Wee	i and Wooden Products.	
	of fish	204		Sawing	and planning	of wood	280

Major Group	Description	Minor Group	Major Group		Mino
1	Manufacture of wooden furniture and fixtures Manufacture of structural wooden goods (including treated timber) such as beams, posts, doors, windows Manufacture of wooden industrial goods other than transport equipment such as bobbin and similar equipment and fixtures	281 282 283		Manufacture of plaster of paris and its products Manufacture of earthenware and earthen pottery Manufacture of chinaware and crockery Manufacture of earthen image, busts and statues Manufacture of earthen toys and artwares except those covered by code No. 355	34( 35) 35; 35;
	Manufacture of other wooden products such as utensils, toys artwares Manufacture of veneer and plywood Manufacture of plywood products such as tea chest Manufacture of boxes and packing cases other than plywood Manufacture of materials from cork, bamboo, cane, leaves and other allied products Manufacture of other wood and allied products not covered above	284 285 286 287 288 289	36	Basic Metals and Their Products Excepts Machinery and Transport Equipment Manufacture of iron and steel including smelting, refining, rolling, conversion into basic forms such as billets, blooms, tubes, rods Manufacture of armaments Manufacture of structural steel products such as joist, rail, sheet, plate Manufacture of iron and steel furniture	36 36 36
1	Paper and Paper Products Manufacture of pulp from wood, rags, wastepaper and other fibres and the conversion of such pulp into any kind of paper-& paper board—handmade Manufacture of products, such as paper bags, boxes, cards, envelopes and moulded pulp goods from paper,	291	37	Manufacture of brass and bell metal products Manufacture of metal products (other than of iron, brass, bell metal and aluminium) such as tin can. Enamelling, galvanising, plating (including electro- plating) polishing and welding of metal products  Machinery (All Kinds Other Than Transport and	36 36
30	paper board and pulp  Printing and Publishing  Printing and publishing of newspapers and periodicals  Printing and publishing of books  All other types of printing including lithography, engra-  ving, etching, block making and other works connected	300 301		Electrical Equipment) Manufacture and assembling of machinery other than electrical, except textile machinery Manufacture of machine tools Manufacture of electric machinery and apparatus, appliances not specified above	37 37 37
	with printing industry All types of binding, stitching, sizing and other allied work connected with binding industry	302 303	38	Transport Equipment Manufacture and assembling of motor vehicles of all types (excepting motor engines) Manufacture of motor vehicle engines, parts and	3
	Leather and Leather Products Currying, tanning and finishing of hides and skins and preparation of finished leather Manufacture of shoes and other leather footwear Manufacture of leather products (except those covered by code no. 311 and manufacture of clothing and wearing apparel (except footwear made of leather and fur ), such as leather upholstery, suit-cases, pocket			accessories Reparing and servicing of motor vehicles Manufacture of bicycles and tricycles and accessories such as saddle, seat frame, gear Repairing of bicycles and tricycles Manufacture of other transport equipments such as animal drawn and hand drawn vehicles	3( 3) 3( 3)
	books, cigarette and key cases, purses, saddlery, whip and other articles Repair of shoes & other leather footwear	313 314	39	Miscellaneous Manufacturing Industries Assembling and repairing of watches and clocks Manufacture of jewellery, silverware and ware using gold and other precious metal	3
32	Rubber, Petroleum and Coal Products Manufacture of tyres and tubes Manufacture of rubber footwear Production of petroleum, kerosene and other petro-	320 321		Manufacture and tuning of musical instruments Manufacture and repair work of goods not assignable to any other group	3
	leum products in petroleum refineries  Production of coaltar and coke oven  Manufacure of other coal and coaltar products not	324 325	40	DIVISION 4: CONSTRUCTION  Construction	
33	covered elsewhere  Chemicals and Chemical Products  Manufacture of matches	326 334		Construction and maintenance of buildings including erection, flooring, decorative constructions, electrical & sanitary installations Construction and maintenance of roads, railways	4
	Manufacture of medicines, pharmaceutical prepara- tions, perfumes, cosmetics and other toilet preparations except soap Manufacture of soap and other washing and cleaning compounds Manufacture of other chemicals and chemical products	335 336		bridges, tunnels Construction and maintenance of telegraph and telephone lines Construction and maintenance of waterways and water reservoirs such as bund, embankments, dam, canal, tank, tubewell, wells	4
34-35	not covered above (including inedible oils and fats)  Non-Metallic Mineral Products Other Than Petroleum	339	DIVI	SION 5: ELECTRICITY, GAS, WATER & SANITAR SERVICES	
•	and Coal Manufacture of structural clay products such as brick, tile	340	50	Electricity and Gas Generation and transmission of electric energy	5
	Manufacture of lime Manufacture of structural stone goods, stone dressing and stone crushing Manufacture of stone wares other than images	342 343 344	51	Water Supply and Sanitary Service Collection, purification and distribution of water to domestic and industrial consumers	5

<b>1ajor</b>	Description	Minor	Major	!	Description	Mino		
roup		Group	Group			Grou		
50-63	Wholesale Trade			Retail tradi	ng in musical instruments, gramophone			
	Wholesale trading in cereals and pulses	600		records, pict	ures and paintings including curio dealing	69		
	Wholesale trading in vegetables, fruits, sugar, spices, oil, fish, dairy products, eggs, poultry and other food			Book-selling		68		
	stuff (not covered elsewhere)	<b>6</b> 01		Retail tradi	ng in goods unspecified	68		
	Wholesale trading in all kinds of fabrics and textile-	601	69	Trade and (	Commerce Miscellaneous			
	products such as garmets, hessian, gunny bag, silk		U		and properties	69		
,	and woolen yarn, shirtings, suitings, hosiery products	602			nd insurances	69		
•	Wholesale trading in beverages, such as tea (leaf), coffee				ing (indigenous)	6		
	(seed and powder), acrated water	603		Banking and	similar type financial operation	65		
	Wholesale trading in tobacco, bidi, cigarettes and other				of motion pictures	69		
	tobacco products Wholesale trading in animals	606 607			ivities connected with trade and commerce			
	Wholesale trading in medicines and chemicals	610			above, including hiring out of durable	69		
	Wholesale trading in toilets, perfumery and cosmetics	612		goods such a	s electric fan, microphone, rickshaw etc.	03		
	Wholesale trading in metal, porcelain and glass utensils,	012	-					
	crockery, chinaware	613	DIVIS	ION 7 : TR	ANSPORT, STORAGE AND COMMUN	VI-		
	Wholesale trading in bricks, tiles and other building				CATION	-		
	materials	620		<del> </del>				
	Wholesale trading in wood, bamboo, cane, thatches and			Transport				
	similar products	621		Transporting		70		
	Wholesale trading in paper and other stationery goods	630			by tramway and bus service	70		
	Wholesale trading in all kinds of transport and storage equipment	633			by motor vehicles (other than omnibus) by road through other means of transport	70		
	Wholesale trading in all goods not covered above	639			ney carriage, bullock cart, ekka	70		
	Wildiamie stating in an Social not sovered above	-			sporting by animals such as horses, ele-			
4-68	Retail Trade			phant, mule,		70		
	Retail trading in cereals, pulses vegetables, fruits, sugar,				by man such as carrying of luggage, hand			
	spices, oil, fish, dairy products, eggs, poultry	640			rickshaw pulling, cycle rickshaw driving	70		
	Retail trading in beverages such as tea (leaf), coffee	641			by boat, steamer, ferry etc., by river, canal	70 70		
	(seed and powder), aerated water Retail trading in intoxicants such as wine, liquors	642		Transporting Transporting	by other means not covered above	70		
	Retail trading in tobacco, bidi, cigarettes and other	072			lental to transport such as packing, crating	,		
	tobacco products	644		travel agency		71		
	Retail trading in fuel such as coke, coal, firewood and					-		
	kerosene	645			Ware Housing			
	Retail trading in food stuffs like sweetmeat, condiments,				storage such as ware-houses	72		
	cakes, biscuits, etc. 64 Retail trading in animals 64	cakes, biscuits, etc. 646 Retail trading in animals 647	4.7		Operation of	f storage such as cold storage	72	
			Retail trading in animals  Retail trading in straw and fodder				73	Communicati
	Retail trading in straw and lodder	040			aphic, wireless and signal communications	s 73		
	Retail trading in fibres, yarns, dhoti, sarec, readymade				communication	73		
	garments of cotton, wool, silk and other textue and				and broadcasting	73		
	hosiery products: (this includes retail trading in piece-				_			
	goods of cotton, wool, silk and other textiles)	650						
	Retail trading in toilet goods, perfumes and cosmetics	651	DIME	1021 0 .	SERVICES			
	Retail trading in medicines and chemicals	652	DIAIS	ION 8 :	SERVICES			
	Retail trading in footwear, head-gear such as hat,	653	80	Public Servi	ce (This does not include Govt., Quasi			
	umbrella, shoes and chappals Retail trading in tyres, tube and allied rubber products	654			al body activities, other than administrative			
	Retail trading in petrol, mobiloil and allied products	655		in such fields	as transport, communication, information			
				and broadcas	sting, education and scientific services, heal-			
	Retail trading in wooden, steel and other metallic	//0		th, industries	s, production, construction,, marketing on of financial institutions each of which is			
	furniture and fittings	660 661		and operation	the appropriate industrial groups)			
	Retail trading in stationery goods and paper	662		Public service		8		
	Retail trading in metal, porcelain and glass utensils Retail trading in earthenware and earthen toys	663			e in administrative departments and offices			
	Retail trading in eartherware and earther toys  Retail trading in other household equipments not			of Central C	Government	8		
	covered shove	664			e in administrative departments and offices			
	Petail trading in bricks tile and other building materials	670			ernment organisation, municipalities,			
	Detail trading in hardware and sanitary equipments	671 672		local boards	etc. e in administrative departments and offices	8		
	Retail trading in wood, bamboo cane, bark and thatches	673		of State G		8		
	Retail trading in other building materials			J. Duniy O	▼ · ▼			
			81	Educational	and Scientific Services			
	Retail trading in agricultural and industrial machinery			Educational	services such as those rendered by techni-	*		
	equipments tools and appliances	680		cal colleges,	technical schools and similar technical			
	Detail trading in transport and storage couldings	681 682			nal institutions	8:		
	Datail teading in electrical moods like electric IIII. UNIV	682			services such as those rendered by colleges, similar other institutions of non-technical			
	Petail trading in skins, leather and lurs and men	683		type	ammen omen manifulnus of non-technical	8:		
	products excluding footwear and headgear Retail trading in clock & watch, eye glass, frame	684			vices and research institutions not capable	•		
	Retail trading in clock & watch, eye glass, hands Retail trading in precious stones and jewellery	686			ion under any individual group	8		

DIVIS	ION 8: SERVICES (Continued)		DIVISIO	N 8 : SERV	CES	(Concld)	****
Major Group	Description	Minor Group	Major Group	Descripti	on		Minor Group
<b>82</b> '	Medical and Health Services Public health and medical services rendered by organisations and individuals such as by hospitals, sanatoria, nursing homes, maternity and child welfare clinic as also by hakimi, unani, ayurvedic, allopathic and homeopathic practitioners Veterinary services rendered by organisations and individuals	820 821	lib etc <b>87 R</b> c Rc bi	ommunity services such oraries, museums, bota c.  ecreation Services ecreation services render tion of motion pictures ecreation services renderection .	nical red by	and zoological gar	exhi-
83	Religious and Welfare Services Religious services rendered by religious organisations and their establishments maintained for worship or promotion of religious activities, (this includes missions, ashrams and other allied organisations) Religious and other allied services rendered by pandit,	830	di ba ci R sr	ividuals such as those callet and dancing par rcus carnivals ecreation services rende borts by organisations orse, motor etc. racing	of the ties, red b	atres, opera compa musicians, exhibit by indoor and out	inies, ions, 872 idoor
	priest, preceptors, fakir, monk Welfare services rendered by organisations operating on a non-profit basis for the promotion of welfare of the community such as relief societies, red-cross organisa- tion for the collection and allocation of contributions for charity		88 P	ersonal Services ervices rendered to hou ervices rendered to ho ervices rendered to ho overness, tutor, private	uscho secre	olds such as those	y do- 880 by
84	Legal Services Legal services rendered by barrister, advocate, solicitor, mukteer, pleader, muhurie, munshi Matrimonial services rendered by organisations and individuals	840	ho tie L di	ervices rendered by hot ouses, cafe, restaurants ons to provide lodging aundry services rendere uals, this includes all ty	, and and d by o	similar other orga boarding facilities organisations and in	nisa- 882 ndivi- blea-
85	Business Services Engineering services rendered by professional organisations or individuals Business services rendered by organisations of accountants, auditors, book-keepers or like individuals Business services rendered by professional organisations	850 851	H ar sa Sa	hing, drycleaning service lair dressing & other ser and individuals such as aloon and beauty sho ervices rendered by po- raphic studios	vices r those ns	by barber, hairdre	ssing 884
	or individuals such as those of advertising and publi- city agencies  Business services rendered by professional organisa- tions or individuals such as those rendered by news- agency, newspaper correspondent, columnist, journa-	852 -	S	ervices (Not Elsewhere ervices rendered by org lsewhere classified	anisa	tions or individual	890
	lists, editors, authors	853	DIVISIO	ON 9: ACTIVITIES	TOP	ADEQUATELY D	ESCRIBED
86	Community Services and Trade & Labour Associations Services rendered by trade associations, chambers of commerce, trade unions and similar other organisations Services rendered by civic, social, cultural, political and fraternal organisation such as rate-payers' association club, library	- 860	is A is p	Activities unspecified and activities new entrants to Activities unspecified an activities of surrovide sufficient inforfiliation to enable them	the Ind no such in matio	Labour Market) of adequately described individuals who fain about their indu	ribed all to

### B-IV PART-A INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY

Branch of Industry	Total	TO	TAL	EMP	LOYEE	OTHE	RS
Division & Major Group of I. S. I. C.	Rural Urban	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6 ,	7	8
All Divisions—	T R U	1,576 1,316	19,891 19,590	549 484	1,828 1,803	1,027 832	18,063 17,787
Division 0	U T R U	260 59 59	301	65 7 7	25 	195 52 52	276
Major Group 00	U T R U	52 52	••	••	••	52 52	••
Major Group 04	T R	. <del>.</del> 7	••		••	••	••
Division 2 & 3	ប្	1,517 1,257	19,891 19,590	542 477	1,828 1,803	975 780	18,063 17,787
Major Group 20	R U T R	260 449 445	301 463 457	65 178 178	25 103 97	195 271 267	276 360 360
Major Group 22	Ü T R	4	6 1	••	6 1 ··	4 1 •••	••
Major Group 23	U T R	1 258 254	1 18,945 18,771	97 94	1,534 1,516	161 160	17,411 17,255
Major Group 25	U T R	 	174 47 46	3	18 34 34	 	156 13 12 1
Major Group 26	U T R U	22 22	1 26 26	iż 12	23 23	ió 10	3 3
Major Group 27	T R	100 82	261 150	38 36	78 78	62 46 16	183 72 111
Major Group 28	U T R	18 448 293	111 64 61	2 142 93	33 33	306 200 106	31 28 3
Major Group 29	U T R U	155 4  4	3 4 •	49  	••	4	4  4
Major Group 31	T	7 4	••	3 1 2		4 3 1	• •
Major Group 32	Ŭ T R U	3 2  2	••		••	2 'ż	••
Major Group 34-35	U T R	27 23 4	74 73 1	6 6	22 22	21 17 4 17	52 51 1
Major Group 36	Ť R U T R U	60 45 15	••	43 37 6	••	8 9	• •
Major Group 38	T R	10 3 7	3 3		••	8 3 5	3 3
Major Group 39	T R U T R U	129 86 43	3 3	21 20 1	••	108 66 42	3

B-VI PART-A INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY

Sibsagar District (Down to Police Stations)

Branch of I	ndustry	TO	TAL	EN	MPLOYEE	OTHE	RS
Division of	of I.S.1.C.	Males	Females	Males	Females	Males	Females
1		2	3	4	4 5 6		7
DIVISION	. 0	15		Golaghat Subdivision 2		13	
" )[A1210W	2 & 3	442	2723	170	267	13 272	2456
99	2 & 3	7	99	Bokakhat P. S.	9	6	90
,,	0	3		Dergaon P. S.		3	
"	0 2 & 3	46	867	Golaghat P. S.	79	3 29	788
**	0 2 & 3	12 389	1,757	2 152	179	10 237	1,578
•• ·			1,737	Jorhat Subdivision	179		1,376
" "	2 & 3	17 332	9,558	1 141	965	16 191	8,593
**	0	4 74		Majuli P. S.	• •	3	
**	2 & 3		2,380	Jorhat P. S.	243	50	2,137
99	0 2 & 3	10 131	5,030	76	508	10 55	4,522
**	0	1	2,000	Teok P. S.		1	.,
99	2 & 3	57	946	22 Titabar P. S.	87	35	859
,,	0	2 70	1,202	1 tonour P. S. 	127	2 51	1,075
,,	2 & 3		1,202	Sibsagar Subdivision			1,075
99 99	0 2 & 3	27 483	7,309	4 166		23 317	6,738
	0	1		Amguri P. S.		1	
**	2 & 3	55	1,079	21 Sibsagar P. S.	88	34	991
**	0 2 & 3	10 162	2,988	1 54		9 108	2,785
99		_	2,700	Nazira P. S.			2,763
**	2 & 3	5 98	2,161	1 35	168	4 63	1,993
**	. 0	11		Sonari P. S.		9	_••
99	2 & 3	168	1,081	56	112	112	969

B-IV PART-B INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE SIBSAGAR DISTRICT

Branch of Indus		Total	To	tal	Emr	oloyer	Em	oloyee	Single	-Worker	Family	-Worker
Division and Ma Group of I.S.I.	ajor Č.	Urban	Males	Females		Females	Males	Females		Females		Female
1		2	3	4	5		7	8	9		11	13
All Divisions		Т	165,895	74,772	2,827	85	110,541	59,275	22,864	4,029	29,663	11.38
Division	0	U T U	25,323 77,040	2,403 67,126	1,820 168	84 	14,988 62,563	1,296 55,191	4,886 5,544	512 2,606	3,629 8,765 88	51 9,32
Major Group	00	T U	575 52 52	106 2 2	119	••	293 10 10	104	75 29 29	••	13 13	
••	01	T U	74,768 447	67,088 104	165 117	••	61,282 271	55,185 104	5,056 17		8,265 42	9,30
,,	02	Ť U	356 5	i	•••	•	306 1	••	25 4	•••	25	
,,	03	T U	500 20	5	1	••	212 2		148 14	1	139 4	
**	04	T U	1,364 51	30	2	•	753 9	· 6	286 11		323 29	1
Division	1	T U	655 3	62	••	• •	165	4	279 279		211	
Major Group	10	T U	655	62	•••	••	165 5 180	4 874	3,237		211 3 6,792	
Division	2&3	Ť U	15,509 3,573	2,811 1,383	300 265	82	5,180 1,703 461	465 130	1,081 517	422	524 1,343	4
Major Group	20	T U	2,345 441	325 146 32	24 23 . 3	3	299 522	88 15	7/ 18:	4 28	45 330	
,	21 22	T U T	1,036 11 14	2 45			3 10	'n		5 Î 1	3	3
91	23	ប៉ុ	12 1.624	1 294	3		8 340	1 37		1 2 97	1,024	1:
11	23	Ù T	25	185	i		20	16		3 82 1	1	
11	25	Ū T U	· <u>·</u>	 ģ		• •	••	••	:	. 3		
••	26	T	· 2				••	••	•	. 1 2	• •	•
» »	27	U T	2,499	314	49	ió	408	139 131			1,466 149	1
19	28	U T	738 2,266	272 194	48 65 61	5	323 432 383	131 13	45	7 117	1,312 104	2
,,	29	U T	752 27 4	188 1 1			1	1		5	2	ļ
**	30	Ŭ T U T	85 83	48 48	i 6		54 53	28 28		9 2 8 2		5 5
47	31	Ť	385 227	72 72 53		5	152 49	6	13	9 47 6 47	41 30	5
Major Group	32	Ŭ T U	88 77	53	3		66 55	37 37	13	2 11	7	
**	33	Ť U	66 59	25 25	10 10	4	40 36	12 12 327	1	i 6	366	
,	34-35	T U	1,848 134	1,071 61	14 4 14		1,065 19	4	10			L
**	36	T U	560 188	67 67 2 2	13	3	19 272 69 6	19 19	5	0 <u>2</u> 1		Š l
**	37	T U	9 9 1 536	2 159	1		6 907	 56	20	•		i
99	38 39	Ŭ	391 1 113	159 100	44 34	26 26 16	102	56 53 53 79	29 10 22	4 20 0 10	28 5 41	0 5
" Division	39	Ū	1,536 391 1,113 422 5,085 453 5,085 453	100 103	50 44 34 32 99 17	16	444 186 3,996 109 3,996 109	53 79	14 99	S 10	5	
	40	֝֟֝ <del>֚</del> ֖	453 5.085	7 103	17 99		109 3,996	79		77 7 10 24 17 7		
Major Group	40	បំ	453	7	99 17	•••	109	••	32	7	•	

### 2-IV PART-B INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HUOSEHOLD INDUSTRY, TRADE, BUSINESS PROFESSION OR SERVICE

Branch of Indu	stry ——	Total	T	otal	Employer		Emp	loyee	Single-Worker		Family-	-Worker
Division and M Group of I.S.I		Urban	Males	Females	Males Fe		Males	Females		Females		Females
1		2	3	4	5	6	7	8	9	10	11	12
Division	5	Ţ	98	4	••	••	78	2	20	2	• •	• •
V-1 O		ับ	98	4	• •	• •	78	2	20	2	• •	
Major Group	50	Ť	37	2	••	• •	37 37	2	• •	••	• •	
	51	Ť	37 <b>6</b> 1	2 2	• •	• •	37 41	2	20	· .	• •	• •
91	31	ບໍ່	61	2	••	••	41	• •	20	2	• •	• •
Division	6	Ť	20,072	621	1.141	3	5.058	86	6,405	212	7.468	320
DIVISION	U	ΰ	6,041	60	508	2	1,660	15	1,544	20	2,329	23
Major Group	60-63	Ť	302	93	17		134	14	94	47	57	33
ayor C.oup	00 05	Ū	70	7	17		28	ž	16	ž	ģ	3
**	64-68	Ť	19,662	524	1,119	ż	4.886	<b>7</b> 0	6.281	164	7,376	288
**		Ū	5,889	49	486	1	1,594	11	1,506	17	2,303	20
**	69	T	108	4	5	1	38	2	30	1	35	• •
-		ប	82	4	5	1	38	2	22	1	17	
Division	7	T	8,114	43	181		3,608	24	1,882	15	2,443	4
		Ŭ	3,023	20	134		1,995	13	733	3	161	4
Major Group	70-71	T	7,358	26	181		2,864	12	1,870	10	2,443	4
		U	2,846	14	134		1,818	7	733	3	161	4
99	72	T	13	5	• •		1	• •	12	5		• •
		ū	_::	::	••	• •	-::	::	• •		• •	• •
99	73	Ţ	743	12	• •	• •	743	12	• •	• •	• •	• •
Potental a m		ŭ	177	6	• • • • • • • • • • • • • • • • • • • •	• •	177	6	2 220	4:2	2066	200
<b>Division</b>	8	T U	37,453	3,343	916	• • •	<b>2</b> 9,343	2,628 697	3,238 1,091	415 58	3,956	300 61
Major Group	80	Ť	11,534 8,914	823	775	• •	9,144	142	-,		524	
major Group	80	Ů	4.931	142 116	• •	• •	8,914 4,931	116	• • •	• •	• •	•
Major Group	81	Ť	8.653	1,422	78	• •	8,528	1.411	16	• •	31	i
Major Group	01	Ů	575	204	78 78	• •	470	193	16	• •	ii	i
	82	Ť	2,907	264	91	••	2,735	230	45	20	36	i
**	02	ΰ	264	63	67	••	145	55	31	-6	21	•
	83	Ť	2,301	112	26	• • •	729	2	485	9ŏ	1,061	20
•	-	Ū	112		26	• • • • • • • • • • • • • • • • • • • •	53	ī	27	ī	6	
**	84		160	4	30	•••	66	••	55	2	9	- 2
"		Ū	152		30	••	66	••	47		9	
••	85		296		19	• •	105	••	91		81	90
		U	102		10		85	.;	4	• •	3	• 1
91	86		307	3	4	• •	192	3	109	• •	2	•
		Ŭ	62	••	3	• •	57	• •	::	•:	. 2	•
99	87		224	5	31	• •	140	• •	42	1	11	•
		บ	152	1	.30		99	-::	13	1	10	
27	88	Ť	7,852	719	413	• •	3,746	531	1,234	99	2,459	89 43
	89	. <u>U</u>	2,963	324	307	• •	2,040	253 309	323	26 203	293 266	160
**	59	T U	5,839 2,221	672 113	224 224	• •	4,188 1.198	309 79	1,161 630	203	200 169	10
Division	9	Ť	1.869	659	22	••	1,198 5 <b>5</b> 0	387	1,269	144	28	12
~. 4 136VII	,	ΰ	23	039	2	••	330	201	1,205	144	20	144
Major Group	90	Ť	1,869	659	22	••	550	387	1,269	144	28	12

B- IV- PART B- INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE
SIBSAGAR DISTRICT (DOWN TO POLICE STATIONS)

Branch of Industry .	T	otal	Emp	loyer	Empl	oyee	Single-	Single-Worker		-worker
Division of I.S.I.C.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
: 1	2	3	4	5	6	7	8	9	10	11
				GOL	AGHAT S	UBDIVISIO	)N			
ALL DIVISIONS	35,208	19,607	269		22,894	15,378	4,727	1,128-	7,318	3,10
DIVISION 0	19,409 158	18,285 17	9	•	15,304 36	14,632 1	1,418	897 2	<b>2,678</b> 53	2,750 14
2&3	3,288	269	ģ	•	937	73	614	34	1,728	16
,, 4	922	9	16	• •	748	7	158	2		Ż
,, 6 7	3,945 1,289	140 10	187 11	• •	866 432	19 4	1,314 286	<b>42</b> 6	1,578 <b>56</b> 0	
" .	5 748	692	32		4,418	534	586	104	712	Ś
" "	449	185	5	••	153	108	282	41	9	3
				BOK	AKHAT I					
ALL DIVISIONS	7,568	4,642 4,419	45 3	••	5,278 3,928	3,635 3,490	864 337	258 215	1,381 656	74 71
DIVISION 0	4,924 40	4,419		••	3,528	3,430	18		14	
" 2&3	554	14	2 5	•	151	5	94	· · · · · · · · · · · · · · · · · · ·	307	
" 4	246	6	5	• •	203	4 2	38 203	2 7	198	i
" 6	544 138	19 1	27 2	••	116 45	í	203 23		68	
" 7 8	1.051	16أ	6	• •	806	121	103	28	136	i
" 9	71	19			21	11	48	4	2	}
				DER	GAON P.	s.				
ALL DIVISIONS	7,940	3,426	76		4,947	2,609	1,111	196	1,806	62
DIVISION 0	3,409	3,048	2	• •	2,710 5	2,407	226 9	129	471	
" 1 " 283	20	1 83	3	•	279	iġ	163	i5	580	
" 2&3 4	1,025 132	63	3	• • • • • • • • • • • • • • • • • • • •	110		19		.::	
" 6	1,069	<b>5</b> 7	53		241		379	19	396	
" 7	283	. 1	4	• •	84 1.464	149	56 173	1 23	139 211	
" 8 " 9	1,857 145	190 46	9 2	•	54	26	86		3	
				GOI	LAGHAT I	P.S.				
ALL DIVISIONS	19,700	11,539	148		12,669		2,752	674	4,131	1,7 1,5
DIVISION 0	11,076	10,818	4		8,666		855 42		1,551 33	
• 1	98	13		• •	23 507		357		841	
" 2&3	1,709 544	172 3	8	• • • • • • • • • • • • • • • • • • • •	435	3	101		.11	
" 4 " 6	2,332	64	107		509	9	732		984 353	
" 7	868	8	.5	• •	303 2,148	3 264	207 310		365 365	
» 8	2,840	341 120	17 3	••	78		148		4	
" 9	233	120	•						,	
				JOF	HAT SUE	DIVISION				,
ALL DIVISIONS	52,997	25,714	395 24	••	36,077 21 <b>,90</b> 9		6,827 1,936		9,690 3,12	3,1
DIVISION 0	26,990	23,119		••	75	2	107	7 2	7:	2
" 1 " 2&3	254 5,261	959	16		1,731	306				5 5
" 4823	1,909	55	45	••	1,608		256 1,718		1,68	<b>3</b> 1
" <b>6</b>	4.670	250	223 14		1,046 525		375	, 63 5 1	71	t
" 7 " 8	1,625 11,690	1, <b>967</b>	67		8,990	823	1,069	155	1,55	Š B
					187		397	52	-	-

B- IV- PART B- INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE SIBSAGAR DISTRICT (DOWN TO POLICE STATIONS)

Branch of Industry	Tot	tal	Emplo	yer	Emplo	yee	Single-V	Vorker	Family	worker
Division of 1.S.1.C.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
				MAJU	ЛLI P.S.					
ALL DIVISIONS	2,857	719	52	••	1,514	275	546	94	745	350
DIVISION 0	170 4	10	1	• •	136	7	14	1	19	2
" 2&3	746	612	ż	••	3 271	205	1 117	73	356	334
" 4	416	11	10	••	348	8	58	3		••
" 6 " 7	696 59	19 	34 1	• • • • • • • • • • • • • • • • • • • •	152 24	2	267 13	 8	243 21	9
** 8	760	67	4	••	578	53	72	9	106	.;
" 9	6	• •	• •	• •	2	• •	4	••	••	••
				JORH	IAT P.S.					
LL DIVISIONS DIVISION 0	26,419 10,599	10,388 9,259	208 13	••	17,616	8,147	3,547	535	5,048	1,706
" 1	90	10		• •	8,594 28	7,462 1	763 41	336	1,229 21	1,461 9
" 2&3	2,873	107	9	••	901	33	566	14	1,397	60
" 4 " 6	999 2,093	34 170	23 103	• •	838 456	29 18	138 761	5 56	773	 96
** 7	1,265	2	10	• • • • • • • • • • • • • • • • • • • •	402	10	287		566	
" 8 " 9	8,100 400	650 156	46 4	••	6,271 126	508	726	91 33	1,057 5	51 29
,	400	130	7	••	120	94	265	33	,	29
				TEOK	P.S.					
ALL DIVISIONS DIVISION 0	9,429 6,204	5,688 5,379	63 4	• •	6,572 5,005	4,465	1,189	251	1,605 721	972
••• 1	74	· 4	•	• • • • • • • • • • • • • • • • • • • •	3,003 21	4,295 1	474 30	201	23	883 3
2&3	786	70	· <u>3</u>	••	281	16	31	8	371	46
" 4 " 6	234 816	9 36	6 41	••	196 1 <b>8</b> 6	7 3	32	2 12	281	żi
" Ž	136	••	1	••	44		308 32	• •	59	
" 8 " 9	1,094 85	170 20	7	• •	813 <b>2</b> 6	131 12	126	23 5	148 2	16 3
	0,5	20	•	••	20	12	56	,	2	,
				TITAE	BAR P.S.					
ALL DIVISIONS DIVISION 0	14,292 10,017	8,919 8,471	72 6	••	10,375 8,174	6,883	1,545	368 291	2,300 1,152	1,668
" 1	86	. 8		••	23	6,659	685 35	291	28	1,521 6
2&3	856	170	2 6	••	278	52	155	19	421	99
" 6	260 1,065	1 25	45	••	226 252	1 4	28 382	· •	386	iż
" 7	165	1	2	• • • • • • • • • • • • • • • • • • • •	55		43	1	65	
" 8 9	1,736 107	180 63	10 4	••	1,334 33	131 36	145 72	32 14	247 1	17 13
				SIBSA	GAR SUE	DIVISION				
ALL DIVISIONS DIVISION 0	52,367 30,066	27,048 25,616	343 16	1	36,582 25,057	22,831 22,032	6,427 2,118	1,141 880	9,015 2,875	3,075 2,704
" 1	240	23	10	••	54	22,U32 1	2,118 103	880 6	2,873 83	2,704
" 2&3	3,387	200	10	•••	809	30	573	31	1,995	139
" 4 " 6	1,801 5,416	32 171	21 223	'i	1,531 1,486	27 25	249 1,829	. <b>65</b>	1,878	ġ.
" Ž	2,177	10	22 42		656	5	488	5	1,011	
" 8	8,481	761	42		6,785	574	492	98	1,162	89

B- IV- PART B- INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE SIBSAGAR DISTRICT (DOWN TO POLICE STATIONS)

Branch of Industry	Tot	al	Em	ployer	Emp	loyee	Single	-worker	Family	-worker
Division of I.S.I.C.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
				AMG	J <b>RI P.S.</b>		•			
ALL DIVISIONS	6,364	2,743	43	••	4,232	2,324 2,197	816 225	124 94	1,273 309	295 256
DIVISION 0	3,01 <i>5</i> 20	2,547	2	••	2,479 5	2,197	723		8	
" 2&3	623	25	ż	•	137	4	103	5	381	iś
" 4	236	7	3	•	196	6	37	1	212	'n
" 6	619	15	24	• •	173	3	212	5	210 152	-
" 7	348	. 2	4	••	114	2 107	78	iż	211	ii
" 8	1,408	137	7	• •	1,105 23	107 5	85 69	17	211	iż 3
" 9	95	10	1	•		3	0,5	-	-	•
				SIBSAG	AR P.S.					
ALL DIVISIONS	9,645	3,713	72	• •	6,406	3,087	1,296	187	1,871	439
DIVISION 0	4,327	3,400	1		3,581	2,911	307	123	438	366
BIVISION 0	35	2		• •	. 8	• • •	14	· <b>;</b>	13	2 10
" 2&3	863	15	1	• •	202	2	148	3 2	512	
" 4	681	9	. 8	• •	582	7	91 376	17	365	<b>ż</b> ż
" 6	1,080	46	45	•	294 171	7 1	119	'n	275	
" 7	571	2	6 9	••	1,521	133	108	30	266	3i
" 8 " 9	1,904 184	194 45	2		47	26	133	11	2	8
,		•		NAZII	RA P.S.					
	10 715	7.405	86		9.851	6,236	1,573	314	2,205	875
ALL DIVISIONS	13 715	7,425 7,016	9	••	7,205	6,007	623	251	855	758
DIVISION 0	8,692 85	7,010 6		•••	17	1	39	2	. 29	3
" 2&3	671	75	3		198	11	106	12	364	52
" 4	306	6	4	• •	258	6	44	22	409	iš
" 6	1.219	37	51	•	367	5	392	14 3	356	
" ž	1,219 768	5	7	• •	233	2	172 96	19	191	28
" 8	1.834	200	10	•	1,537	153 51	101	13	151	16
" 9	140	80	2	• •	36	21	101	15	•	
				SONA	RI P.S.					
ALL DUGGEOUS	22.643	13,167	142	1	16,093	11,184	2,742	516	3,666	1,466
ALL DIVISIONS DIVISION 0	14,032	12,653	4		11,792	10,917	963	412	1,273	1,324
DIVISION 0	14,032	12,033		•	24	::	43	.4	33	11 <b>6</b> 1
" 2&3	1,230	85	4	• •	272	13	216	11	738	01
" 4	578	10	6		495	. 8	77	.2	894	44
" 6	2,498	73	103	1	652	10	849	29 1	894 228	33
	490	1	5	• •	138	101	119 203	32	494	iż
" 7 " 8 " 9	3,335	230	16	••	2,622 98	181 55	203 272	32 25	454	i7 20
" ,	380	100	4	• •	70	"	414	20	J	

B IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION

Minor groups having less than 1% of workers of the respective Division, (less than 0.5% in case of minor groups of Division 2 & 3), have not been shown in this table. Divisions thus affected are marked with an asterisk (\*) SIBSAGAR DISTRICT

Brench of Industry			TOTAL	WORKERS	Si		WO	WORKERS AT HOUSEHOLD INDUSTRY	HOUSEH STRY	QTC	WORK	WORKERS IN NON-HOUSEHOLD INDUSTRY ETC.	ON-HOUS Y ETC.	SHOLD
Division, Major Group		TOTAL			URBAN		10	TOTAL	5	URBAN	TO	TOTAL	5	URBAN
I.S.I.C.	-	×	t.	<b>a</b>	×	Ŀ	×	<b>PL</b> ,	M	Œ	×	н	M	DL.
1	7	3	4	2	9	6	œ	6	10	=	12	13	4	15
ALL DIVISIONS	262.134	167.471	94,663	28,287	25,583	2,704	1,576	19,891	760	301	165,895	74,772	25,323	2,403
?	14,225	4,09	67,126	æ <sub>2</sub>	575 5.02	<u>8</u> ~	<b>2</b> 23	: :	::	::	32	2,120	52	<u>3</u> 7
	141 256	74.768	67.088	t 55	4	<b>돌</b>	: :	:	:	:	74,768	67,088	4:	<u>\$</u>
	141,852	74,764	67,088	547	<b>4</b>	<u>\$</u>	:	:	: :	: :	356	90,70	<u> </u>	<u>\$</u> :
Major Group	357	326	∨	م خ	^ S	: :	: :	: :	: :	: :	8	'n	8	: :
•	.45	1,371	` <b>R</b>	25		: :	7	:	:	:	., \$ \$	R (2		:
	717	SS	38	w r	w 4	:	:	: :	: :	: :	655	33	1 M	::
	717	§ <del>-</del>	3-	n 74	n <b>~</b>	: :	: :	: :	: :	:	<u>8</u>	٦;	7	:
	<b>S</b>	Š	79	• • •	:	: 6	::	:00:	:52	:0:	\$ §	281	1573	1 383
	39,728	17,026	22,702 385	5,517	3,835 445	- - - - - - - - - - - - - - - - - - -	 84	12,671 463	34	9	2,345	325	4	4
Major Group Minor Group	25.88 28.88	, \$	6.63	312	510	<u>2</u>	30	322	:	4	<b>4</b>	₹;	210	<b>%</b>
	537	8	48	m ;	m <u>z</u>	:\$	:04	:	: :	: :	495 505	78	<b>.</b>	:8
	8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5	2000	32	<b>*</b> 2	<u> </u>	32	4	: :	4	: :	225	25	88	2;
	837	286	239	8	27	8	-	<del>1</del>	:	7	196	3.2	2:	<u>e</u> ,
Major Group 21	990,	1,036	35	<b>5</b> 4	=*	7 -	:	: :	: :	: :	1,52 4,22	<u>7</u> –		<b>7</b> —
	35	<b>\$</b>	-8	• :	٠:	• :	: :	::	:•	:•	803	8	:	:•
	35	2	46	21.0	<b>≘</b> ⊱	360	768	18 945	- 4	- 4/	1.624	<del>2</del> \$	22	185
	21,121 257	1,882	19,239 163	385 	<b>S</b> 3 :	, <del>-</del>	, S	13.	•	; : <u>;</u>	8	E .	<b>:</b> :	-
	19,28	1,284	17.974	380	22	328	57	17,712	4	1/4	 	797	<b>2</b>	<b>*</b>
Minor Group 236	7. 25.5	55 5	<u>8</u> %	: <b>~</b>	; <b>•</b> ^	: :	:22	<u>;</u> 2	::	: :	<u>5</u>	: :	م	: :
	82	7 7	3 :	· :'		: '	:	: 5	:	:-	~ ~	:•	:	:-
	88	<b>₹</b>	፠፠	7	:	7	:2	? ?	: :	• :	7	٠:	: :	• :
	3.174	7.595	S72 27	1,139	756	383	8	<b>7</b> 97	<b>8</b> 2	Ξ	2,499	314	738	Ħ
	4	451	ឧដ្	. 6	:7:	365	≥ 4	35	: 20	:%	2012	298	191	<b>5</b> 69
	2,438	2,714	288		<u></u>	161	<b>4</b>	\$	155	æ	2,266	₹.	752	<b>8</b> 2
		878	۳ و	<u>ቋ</u> દ	<u> </u>	۳ <u>و</u>	2 2	:~	126	:ო	928 528	. <u>8</u>	£9	. <del>S</del>
	 5.E		<u>3</u> 2	ž,	8	2	4	::	; ::	:	8	2	*	۶,
	2,	₹;	6	4:	۳ د «	<b>~</b> ~	175	34	2 7	:▼	87 72	<b>\</b>	<b>1</b> 4	<b>-</b> -
	8 2	. <b>.</b>	. ≉	35	<b>.</b>	<b>.</b> &	::	· :	· :•	:	8	<b>\$</b>	2	<b>4</b> (
Major Group	<b>Ž</b> §	392	ዩዩ	38	22 22 23 23 24 25 26 26 27 26 27 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	52		; :	 	::	\$ <b>2</b>	22	38	22
Major Group	₹ <b>₹</b>	}8:	8	132	20	ß.X	7	: 1	<b>~</b> 1	::	<b>8</b> 8	នង	23	ងអ
Group	<b>5</b>	B	3	ţ	3	}	•	ŀ	l			ì	;	

B IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION

Beach of Industry	}		02	TOTAL WOR	WORKERS			WORK	ERS AT	WORKERS AT HOUSEHOLD INDUSTRY	Ę.	WORKER	WORKERS IN NON-HOUSEHOLD INDUSTRY	4-HOUSEH	OLD
Division, Major Group	Group 10 of		TOTAL			URBAN		TOTAL	AL	URBAN	Z	TO	TOTAL	NO.	URBAN
LS.I.C.		g.	×	Œ	4	×	Ŀ	Σ	Œ	Σ	Œ	Σ	ı	X	Œ
-		2	3	4	2	9	7	<b>∞</b>	6	10	=	12	13	14	15
Major Grotto	34-35	3,020	1,875	1,145	200	138	62	27	7,	4	-	1,848	1,071	134	19
Minor Group	욹	1,278	952	326	139	25	47	٠.	i	,	••	952	326	°25	41
Minor Group	38	4. 24.	96	750	7,5	= [	- 5	<b>√</b> 6	4	٠ ٢	-	/90 2095	§ 5	° <u>%</u>	:6
Major Group	8 5	38	38	ò	2	607	è	3	•	2	. :	<b>7</b>	; ·	<b>:</b>	3 :
Minor Group	368	ន	510 510	23	*	67	23.	38		-	:	22	<b>%</b> '	82	ສ
Major Group	37	=	6	, ,	= 5	ر و	7 9	ç	~	7	:	1 536	720	30°	7 9
Major Group	<b>20</b>	1,708	٠ ر	162 A3	) (6 (8)	865 865	<u>5</u>	2 4		~ (~)	•		9	161	3
Minor Group	38.5	25.	28	<u> </u>	<u>79</u>	3	8	,	, .	•		<u>S</u>	8	8	8
Minor Group	88	693	682	=	136	125	= 5	4 6	٠,	4 (	:	879	= §	32	= 5
Major Group	8	1,345	1,242	103 5	S65	46s	85	671	~	<del>2</del>		1,113	32	<b>3</b> 2	35
Minor Group	765 202	9/7	907 818	≥ %	÷ \$	339	S &	125	. ო	:8	: :	8	8	Ŕ	33
NOSING 17		5.188	5,085	103	9	453	7	:	:	:	:	5,085	2	<del>453</del>	-
		5,188	5,085	103	9460	453	<b>~</b> t	•		•	:	5,085	<u> </u>	<del>2</del>	
Minor Group	\$	2,124	2,085	26	8 8 8	<u></u>	_		:	:	:	2,5 2,5 2,5 2,5 3,5 3,5 3,5 3,5 3,5 3,5 3,5 3,5 3,5 3	\$ 5°	<b>S</b>	_
Minor Group		1,142		'n	30	3~	: :	٠:	:	: :	: :	9	; ;	30	: :
Ainor Croup		1 262	1.255	۲.	'2	12	: :		: <b>.</b>	: <b>.</b>	:	1,255	7	17	::
DIVISION		102	86	4	25	8 8	40	:	:	:	:	38	4 (	128	40
Major Group	8	ድ	33	~~	2	£ £	76	:	•		: :	36	77	à F	7
Minor Group		86	3 6	16	3	5	17	: :	٠:	• :	: :	15	7	<b>.</b> 5	17
Minor Group		3	19	7	8	19	٦,	:	:	:	:	<b>1</b> 9	77	<b>5</b>	7
• DIVISION		20,693 30,593	20,072	621	6,10 <u>1</u>	\$ 5 1	3,	:	:	:	:	7/0/07 200:	726	, 2, 2, 2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	31
Major Group		20 185 186	19,662	22	5.938	5.889	- 6	: :	: :	: :	: :	19,662	25	5,889	\$
Minor Group		8,931	8,60	330	1,511	1,490	77	:	:	:		8. 100, 100, 100, 100, 100, 100, 100, 100	330	<u>\$</u>	ដ
Minor Group	33	574	1 272 345	~ «	26	3 8	: :	: :	: :	. :	: :	7 <b>.2</b>	<b>7 9</b>	3 3	: :
Minor Group		1,537		7,	¥	539	7	:	:	:	;	3,466	۲,	539	7
Minor Group		1,170	1,168	9	ş	Ş	-	:	:	:	:	1,105	7	35	
Minor Group		 		8	<b>3</b> 8	<b>3</b> 8	: :	: :	: :	: :	: :	60	3 :	38	: :
Minor Group		3	<b>3</b> 8	: :	, ~	6	: :	: <b>:</b>	:	::	•	82	:	7	: :
Liter Cross		2,840	2,759	20	2,183	2,159	<b>\$</b> .	:	:	:	•	2,759	≅,	2,159	ጃ'
Major Group		112	85	4;	95	38	4 5	:	:	•	:	2118	• 5	7.00	<b>+</b> §
NORMAN	- F	8,157 7,264	8,114 7,358	3%	2,5 2,5 2,5 2,5 3,5 3,5 4,5 4,5 5,5 5,5 5,5 5,5 5,5 5,5 5,5 5	2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	3 7	: :	: :	: :	:	7.358	8	284 846	3 =
			<u> </u>	お	1,48	1,474	12	: :	:	:	:	0,61	**	1,47	2
Miny Crass	Ę	710	710	:	4	4	:	:	:	:	:		:	<b>4</b> {	:
Miner Group	ğ	7,00	2,007 2,002 2,002	7	₹.	979 679	7	:	:	;	:	100	7	9"	7
Militar Group	RF	3		: :	· §	ĝ	: :	: 1	::	: :	: :	ğ	: :	. 8	: :
Marie Group	}	ł	ł	;											

B IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION

														1
Branch of Industry			TOTAL \	TOTAL WORKERS	ı		WORKE	WORKERS AT HOUSEHOLD INDUSTRY	OUSEHOL IRY	۵	WORKER	SUGNI INDUS	WORKERS IN NON-HOUSEHOLD INDUSTRY	OLD
Division, Major Group and Minor Group of	٩	TOTAL			URBAN		TOTAL	7	URBAN	3	TOTAL	7	URBAN	Z
I.S.I.C.	Δ.	×	Щ	ď	×	H.	×	ш	×	ir.	×	ĬŢ.	×	124
1	2	3	4	5	9	7	∞	. 6	10	=	12	13	, 41	2
		207								:	485	:	**1	;
		}=	٠:	7	7	:	:	:	:	:	13	<b>'</b>	• ;	; ;
		743		183	:41	٧:		:	:	:	743	12	121	•
		î Ç	7 -	G 2	135	۰ ۵	:	:	:	: :	62	-	135	·
	<b>4 5 5 5</b>	37.453	3.343	12.357	11.534	823	: :	: :	٠:	: :	37,453	3,343	11,534	83
		8,914	142	5,047	4,931	911	: :	: :	: :	:	8,914	142	4,931	116
		3,021	:	2,100	2,100	:	:	:	:	:	3,021	:*	2,100 i	:
		2,181	<b>~</b>	462	457	<b>~</b>	:	:	:	:	2,181	o ;	45,	n (
		728	7	328	265	<b>B</b>	:	:	:	:	82.5	<b>4</b> 2	65.	39
		2,984	3	2,157	2,109	<b>4</b>	:	:	:	:	2,284 48,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	3	6,10 1,10 1,10 1,10 1,10 1,10 1,10 1,10	<b>3</b>
		8,653	<u>,4</u> 2	611	575	<b>₹</b>	:	:	:	:	8,635 20,03	<u>4,</u> 2,	ر د د	\$
		826 678	27.	105	<u>8</u>	S	:	:	:	:	9/6	250	35	٥
		9,660	05.	629	<del>2</del>	<u>8</u>	:	.:	:	:	<b>3</b> 5	کر. ا	82	ij
		35	\$ S	35/	25 4:	3	:	:	:	:	/K,7	<b>\$</b> %	232	3 2
		7,01¢	8 <u>:</u>	83	£33	3		:	:	:	2,014	3 =	3=	3 ~
		, , , ,	7 7	: ₽	25	7 -	:	:	:	:	75	æ	: X	-
		1.548	<u> </u>	7	35	-	:	:	: :	: :	.548	13	12	<b>-</b>
		93	4	152	152	٠:	: :	: :	: :	:	8	4	152	:
		% %	:	25	102	:	:	:	:	:	% %	: •	<u>8</u> 8	:
		96		35	35	:•	:	:	:	:	₹	~) ¥	ទីខ្	:-
		22,0	, e	2 207	751	762	:	:	:	:	477 C	70	7 62	10E
		4.70	619	) (2) (2)	1,715	<b>30</b>	:	:	:	:	470,7	25	1,715	9
		490	<b>,</b>	4,4	30	§ ~	:		:	: :	490	. <b>.</b> .	; S	7
		1.078	.≘	638	635	ı (*)	: :	: :	: :	: :	1.078	2	635	m
Minor Group 883	426	397	೫	275	<b>5</b> 93	12	: :	: <b>:</b>	: :	:	397	8	<b>5</b> 63	12
		1,220	- (	\$	249	: ;	:	:		:	27.5	<b>–</b> {	<b>3</b>	:
		7,839	75	2,5 4,5 4,5 4,5 4,5 4,5 4,5 4,5 4,5 4,5 4	2,22	<u>:</u> :	:	:	:	:	7,839 9,00 9,00 9,00	7/0	1,77	35
		2,039 1,039	7/0	45.4 4.5	177.7	51	:	:	:	:	2,639	709	7,4	
		2,007	650 650	3 =	35	:	:	:	:	:	1,007	, 65 65 65 65 65 65 65 65 65 65 65 65 65 6	32	:
Minor Group 900	٠	98.	9	3 %	3 %	:	:	:	:	:		§	32	: :
		) ) )	}	3	1	:	:	:	:	:	) ) ) ·	}	ì	;

### APPENDIX TO TABLE B-IV PART C

Minor groups having less than 1% of workers of the respective Division (Less than 0.5% in case of minor groups of Division 2 & 3), have been shown in this Appendix.

The following abbreviations have been used:—

Household Industry NHI Non-Household Industry

M Females

### SIBSAGAR DISTRICT

SIBSAGAR DISTRICT

OSS TOTAL NHI (M 8), Urban NHI (M 8); 006 TOTAL NHI (M 12), Urban NHI (M 12), 007 TOTAL HI (M 52), NHI (M 12), Urban NHI (M 12); 009 TOTAL NHI (M 20); 202 TOTAL NHI (M 20); 203 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 026 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 027 TOTAL NHI (M 4); 027 TOTAL NHI (M 1); 021 TOTAL NHI (M 1); 021 TOTAL NHI (M 1); 021 TOTAL NHI (M 2); 126 TOTAL NHI (M 2); 026 TOTAL NHI (M 1); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TOTAL NHI (M 2); 027 TO

## B V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION

This is a new table for the 1961 Census. As discussed earlier in case of table B-IV, the classification adopted at the 1951 Census was a combination of industrial and occupational. Two separate tables are therefore prepared on the basis of industry and occupation of the workers.

This table classifies the workers other than at cultivation into 11 Occupational Divisions, 73 Groups and 331 Families according to their occupations. This classification follows the National Classification of Occupations adopted with minor modifications within the framework. It gives data for each family of the National Classification of Occupations among makes and females, and thus brings out the distribution of occupations among makes and females.

## SIBSAGAR DISTRICT

Families having less than 1% of the workers of the respective Division, (less than 0.5% in case of families of Division 7-8), have not been shown in this table but are given in the appendix to this table. Divisions thus affected are marked with an asterisk(\*).

			Total Wor	orkers			:			Total Workers	kers		
Division, Group and family		Total			Urban		Division, Group and family		Total			Urban	
Category	Persons	Males	Females	Persons	Males	Females	Category	Persons	Males	Females	Persons	Males	Females
-	2	3	4	5	9	7	-	2	3	4	2	9	7
ALL DIVISIONS							GROUP 03	PHYSICIANS, SURGEONS AND DENTISTS	S, SURGE	ONS AND	DENTISTS		
TOTAL	262,134	167,471	\$,663	28,287	25,583	2,704	AL.	472	469	m	149	<del>5</del> ,	m
≣≥	21.467	57,637 1,576	19.89	\$ 5	2/8 260	<u> </u>	≣>	v 6	n 7	: :	n <b>1</b>	n 7	: :
>5	18,320	15,509	2,811	4.956 4.956	3,573	1,383	IX IX	465 DUVCICIANG		462 3 AND STIPGEONS	142 AT LOBATE	139 HTC	m
N.	20,693	20,02	88	6,10 <u>1</u>	, 196,	`8	7	28 48 48 48 48 48 48 48 48 48 48 48 48 48		ondeons,	35	33	7
	8,157 43,426	8,114 39,420	4.00.4 8.00.4	3,043 12,482	3,023 11.655	827 827	E≚	30 20 30	~ <u>&amp;</u>	:~	33 m	m &	:7
*DIVISION O	PROFESSI	Ž	CHINICAL	AND REL	ATED WOR	KERS		<b>PHYSICIANS</b>	Ý.	VEDIC			ı
TOTAL	7,924 8	6.992 8	932	1,574	1,435	139	TOTAL	102	<u>2</u> ′	:	8'	8,	:
<b>!</b> >!	229	95:	<b>-</b> .•	t 2 :	223	<b>-</b> :	×	100	100	::	7 <b>%</b>	<b>28</b>	::
	7.812	11	- 5	1 470	= =	: 62	EAMIT V 030	PHYSICIANS SIIDGEONS AND DENTISTS 2.5	at allow	CINA PNO	DENTISTS	9	
	ARCHITECTS			ND SURVE	YORS	86	XI	96	3, 50 kg.	- :	. :	:	:
TOTAL	175	175	:	175	175	:	011000	NIDCEC DE	IADMACE	ETE AND	BUA BWACISTS AND OTHER MEDICAL AND	א זאטזם	Ş
i >	. 7	- 7	: :	- 7	- 7	: :		HEALTH TE	ECHNICIANS	NS SNS	JINEN ME		
Ħ	-;	-:	:	-;	-;	:	TOTAL		255	171	097	124	36
PANTEY OF	SIJEVEVORS	1/1	:	171	171	:		<b>3</b> "			<b>አ</b> ′	ςς '	
TOTAL	12	<b>18</b>	:	87	87	:		359	<b>18</b>	169	7호	<b>18</b>	35
	87 PHYSICISTS.	E	STS GEOL	87 OGISTS A	87 STS AND OTHER PHYSI	R PHYSI.	FAMILY 040	NURSES 215	35	150	×		ž
	CAL, SCIE		_	5	)			TEACHERS	3	ì	1	:	3
TOTAL	136	136	:	72	25	:	TOTAL	5.868	5,156	712	613	517	8
>≱	77.	7 7	:	75	7 5	:	III	э <b>.</b> а	<b>3</b> ~ 0	:	m 0	<b>™</b> 0	:
PAMILY 010	CHEMIST	CHEMISTS, EXCEPT PHARM	PHARMA	<b>ACEUTICAL</b>	CHE	: •		5,851	5,139	712	°09	% %	:%
	BIOLOGISTS	STS VETER	VETERINARIANS	2 IS. AGRONOMISTS	2 OMISTS A)	: CINA	FAMILY 050	TEACHERS,	S, UNIVERSITY	SITY	5	170	•
. :	RELATED	8				)		2	SECOND,	Ş	00F	į	•
TOTAL	5	<b>5</b> 5	:	<b>≂</b> \$	Z <b>:</b>	:	TOTAL	2,607	2,302	305	<b>22</b>	175	5
<b>*</b>	35	32	: :	35	25	::	ž	2.603	2.298	305	<b>7</b> 27	17	:53
									ì	<u>}</u>	}	:	;

B V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Contd.)

			Total Workers	13						Total Workers	orkers		
Division, Group and family		Total			Urban		and family		Total			Urban	
Category	Persons	Malcs	Females	Persons	Males F	Females	Category	Persons	Males	Females	Persons	Males	Females
1	2	3	4	8	9	7	-	2	3	4	S	9	7
PAMILY 052	TEACHERS, MIDDLE AND	MIDDLE /	AND PRIM	PRIMARY SCHOOLS	STOO STOO	;	FAMILY 100	ADMINISTRATORS AND EXECUTIVE OFFICIALS, CEN-	ATORS AN	ID EXECU	TIVE OFF	ICIALS,C	EN.
TOTAL	8,768 8 6,77	2,440 2,430 2,433	328	70×	₹ 2 ~ £	3: 2	FAMILY 101	JRAL GOVERNMENT 696 50 50 ADMINISTRATORS AND EXECUTIVE OFFICIALS	MINIMEN 1 696 ATORS AN	D EXECUT	SO TIVE OFFI	SO CIALS	:
FAMILY 059 TOTAL	TEACHERS.	_	£ 5	: <u>8</u>	F 951			STATE GOVERNMENT 328 327	ERNMENT 327	-	\$	23	-
١.	-48	1 4 7 7 7	: :3	154	1 4 1	: :◄	FAMILY 103	ADMINISTRATORS AND EXECUTIVE OFFICIALS, QUASI-GOVERNMENT.	ATORS AN	D EXECU	TIVE OFFI	CIALS, Q	UASI-
	JURISTS 112 112	112		85 85 85 ED WODVEDS	88	· :	IX FAMILY 109	ADMINISTRATORS AND	ATORS AN	ID EXECUTIVE		OFFICIÁLS,	:
TOTAL III	30CIAL SCIENTISTS AND 156 153 156 153 1	153 153 1	33 C	142 142	3 <u>4</u> –	<b>~</b> :	IX GROUP 11	DIRECTORS AND MANAGERS,	AND MAN		WHÖLESALE ÄND RE-	LE AND	: #
-	2 2 153 150	150	:60	139	137	:7	IIA	TAIL TRADE 12	12	:	12	12	:
183 EAMILY 076	LABOUR AI	Social workers	L WELFAKE W kers not elected)	LFAKE WORKERS of elected)	3	•	GROUP 12	DIRECTORS, MANAGERS, AND WORKING PROPRIETORS, EINANCHAI INSTITITIONS	MANAGE	RS, AND V	VORKING	PROPRIE	TORS,
	ARTISTS, WRITERS AND RELATED WORKERS	IOF RITERS AT	ND RELATE	ED WORK	ERS 4	-	VII AIIO	DIRECTORS MANAGERS AND WORKING PROPRIETORS	MANAGEI	RS AND W	11 ORKING 1	10 PROPRIF	TORS
GROUP 09	DRAUGHTSMEN, AND SCIENCE AND ENGINEERING	MEN, ANI	SCIËNCE	AND ENG	INEERING	:	AL.	OTHER 501	495	9	483	477	9
TOTAL	109	109	::	40	40	::		೯೯	93	::	£ 8	22	::
FAMILY 099	SCIENCE AND ENGINEER!	ND ENGIN	EERING TE	NG TECHNICIANS	2 NS, n.e.c.	:		146 85 5	<del>5</del>	.4	137 88 2	137 81	:▼
TOTAL	<u></u> 6	<u> </u>	::	77	77	::	×	191	159	:7	15,	152	:~
GROUP OX	OTHER PROFESSIONAL, TI	FESSIONA	L, TĖCHNI	ECHNICAL AND RELATED	RELATED	:	FAMILY 131	DIRECTORS, MANAGERS AND WORKING PROPRIETORS,	MANAGE	RS ÄND W	ORKING 1	PROPRIE	TORS,
FANGELY OXI	NON-ORDAINED RELIGIOU 214 213	287 INED RELI 213	GIOUS WO	5 59 US WORKERS 1 1	52 -	~ :	VI FAMILY 133	DIRECTORS, MANAGERS AND WORKING PROPRIETORS, MANUFACTURING	139 MANAGEI URING	RS AND W	133 VORKING 1	133 PROPRIE	TORS,
• DIVISION 1	ADMINISTRATIVE, EXECU	ATIVE, EX	ECUTIVE A	TIVE AND MANAGERIAL	AGERIAL	_	V PANTI V 135	66 DIRECTORS	66 , MANAGPI	 W CINA 28	64 ORKING:	<b>5</b> 2	: 3401
TOTAL	2,082	2,065	11	880	842	•		RECREATIONS, ENTERTAINMENT AND CATERINGS SERVICES	NS, ENTER	TAINMEN	T AND CA	TERING	2
≣>\$	323	: <b>2</b> }	::	:8 <u>:</u>	:8:	::	TOTAL	36 - 36 - 36 - 36 - 36 - 36 - 36 - 36 -	36	: :	36	92-	:
<b>* ? ?</b>	28°	182	;n ;	8	182	:٣ <u>:</u>	EAMILY 136	35 35 DIRECTORS, MANAGERS	35 MANAGE	RS ÄND W	35 35 AND WORKING PROPRIETORS.	35 PROPRIE	ORS: :
CROCUP 10	1,719 1,707 12 498 495 ADMINISTRATORS, AND EXECUTIVE OFFICIALS,	ATORS, AI	ND EXECU	498 TIVE OFF	495 CIALS,	m		OTHER SERV	/ICES 67	:	57	75	:
R	GOVERNMENT 1,558 1,	17. 1,548	2	¥	343	-	×	m <b>3</b>	m <b>Z</b>	: 1	:53	:15	: 1
	•				•								

BY-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Cond.) SIBSAGAR DISTRICT

			Total Wo	orkers			P. Line		To	Total Workers			1
Division, Group		Total			Urban		& family		Total			Urben	1
Category	Persons	Makes	Females	Persons	Make	Females	Category	Persons	Males	Females	Persons	Males Females	.8
-	2	3	4	~	9	7	1	2	æ	4	S	9	- 1
FAMILY 139	DIRECTORS, MANAGERS AN	S, MANA		D WORKIP	WORKING PROPRIETORS	IETORS	FAMILY 289	MISCELLANEOUS OFFICE WORKERS INCLUDING RECORD	OUS OFFICE	E WORKE	RS INCLU	DING RECOR	A
	ن ع ط			9	2	¥		OFFICE PAP	ER	Cho, rach	ENS AND	DINDERS OF	
TOTAL	188	<u> </u>	٥	<u>8</u> =	791	• :	TOTAL	5,612	5,539	52	839	807	32
<b>!&gt;</b>	ដ	ន	: <b>:</b>	<b>.</b> 2	<b>%</b>	:	H	£ 2	<b>2</b>	:	<b>3</b> 3	£ 2	:
<b>I</b>	<b>→</b> %	<b>→</b> 5	: ¬	4 %	4 2	: 🎜	>5	127	នេ	: :	; <b>–</b>	;-	: :
<b>3</b> 2	85	<b>3</b> 8	<b>*</b> ~	92	8	r <b>C</b> 1	IIA	217	217	:	192	192	
• DIVISION 2	CLERICAL	AND RE	LATED W	ORKERS 2478	2 285	193	Ξ×	5,232	5,159	:5	. 9 <u>0</u>	474	35:
	<b>.</b>	<b>3 8</b>	ξ:	, 8	<b>38</b>	:		UNSKILLED	OFFICE	WORKERS	200	380	
>	3	8	:	3.	<b>7</b>	:	TOTAL	<b>4</b>	<u></u>	: :	90	9	: :
<b>5</b> 5	n <b>z</b>	2 2	: :	- 627	- 627	. :	Ν	32	35	: :	32.	32	:
III.	1.	12		11	11	: 8		- 8	- ę	:	7	7 75	:
_	7,090		77	2,081	, 888 1	<u>2</u>	<u> </u>	<b>6</b>	ĵ	:	ŧ	ţ	:
TOTAL SE	BOOK-KEEPEKS	PERS AND 95	CASHIE 1	% 2	95	-	FAMILY 290	OFFICE AT	ATTENDANTS	INCLUDI			23
	77	7	:	71	~	:	TOTAI	USHERS, HALL-PORTERS, DARWARS CIC.	ALL-POKE	EKS, DAK		386 386	:
	n 4	n 4	:	n 4	J <b>4</b>	:	<b>^</b>	9	9	::	9	۰	:
Z	. <b>2</b>	<b>.</b> 2	:-	<b>.</b> %	<b>Z</b>	:-	IIA	32	32	:	32	32	:
PAMITY 200	BOOK-KREPEDS BOOK-KEEP	DE DE BC	OK-KEEPI	NG AND	NG AND ACCOUNTS	yo.	E X	404	-6	::	34.	341	: :
	CLERKS		ON-NEED I			1	• DIVISION 3	SALES WORKERS	KERS	,	6003	760	9
TOTAL	83	2	-	ຂ'	22	-	TOTAL	19,175	18,539 166	63 53	5,085 171		7
III	74 V	N V	: :	<b>7 5</b> 0	<b>7 5</b> 0		IIIA	18,945	18,364	581	4,910	4,856	¥
Ē	77	<b>6</b>	-	22	4 7		GROUP 30	WORKING	PROPRIETORS, WHOLESALE	2 ORS. WHO		AND RETAIL	:
	STENOGRAPHERS AND	APHERS /	- <u>I</u>	t 212	2	-		TRADE				•	9
7	32	32		32	25.	:	VIII VIII	WORKING PROPRIETORS	7,147 PROPRIFT	130 ORS. WHO	130 3,512 WHOLESALE T	3,463 TRADE	<b>\$</b>
=>	s 6	2 64	::	7	. 6	: :		749	734	15		80	-
X S	77	77		27 1 A NEO 16		:	FAMILY 301	WORKING PROPRIEIORS, TRADE	PROPRIEI	JKS, WHO	WHOLESALE A	AND REIAIL	
¥	6.988 6.988	6,725	_	1,970	1,778	192	>	6,528 6,413 115 3,461 3	6,413	115	3,461	3,413	<b>%</b> 2
<b>3</b> >	<b>8</b> 3	<b>2</b> 3	:	2 7	34	: :	GROOF	OF SECURITIES	TIES AND	SERVICES AND	S AND A	AUCTIONEERS	· ·
-5	នេះ	នេះ	::	;-;	- 5	: .	FAMILY 310	1,925 AGENTS AN	1,859 ID SAT ESM	FN INSE	15 RANCE	14	-
	21/ 13	12	:	22	127	: :		1,570 1,548 22 2		77	7	_	-
X		6,336	233		1,436	192	GROUP 32	COMMERCIAL		LLERS AN	NAM OF	TRAVELLERS AND MANUFACTURERS'	
FAMILY 280	GENERAL	AND OT	AND OTHER MINIS	STEKIAL A	ASSISTANTS		TOTAL	150	8	3	95	201	9
TOTAL	1,346	1.186	<u>9</u>	1,131	97.	99	> >	140		Ω-	8,	œ -	<b>~</b>
	9	<u>.</u> و <u>د</u>	:5		96,	:3	×	<b>7 60</b>	~ ∞	<b>-</b> :	۰.	٠	٠:
	1004	1,1,1	3	1	}	1							

B V- OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Cond.)

Total	Director Green			Total Workers	(ers						Total Workers	rkers		
1   2   3   4   5   6   7   1   2   3   4   5   6   7   1   1   2   3   4   5   6   7   1   1   2   3   4   5   6   7   1   1   2   3   4   5   6   7   1   1   2   3   4   5   6   7   1   1   2   3   4   5   6   7   1   1   2   3   4   5   6   7   1   1   2   3   3   4   5   6   7   1   1   4   5   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   7   1   1   4   5   6   6   7   6   7   6   7   6   7   6   7   7	A family		Total			Urban		Division, Group & family		Total			Urban	
1	Category	Persons	Makes	Females	Persons	1 10	Females	Category	Persons	Males	Females	ı	Males	Females
3	1	2	3	4	5	9	7	-	2	3	4	5	٥	7
V   V   V   V   V   V   V   V   V   V		SALESMEN,	SHOP AS	SISTANTS	AND REL	ATED WO	RKERS		MINERS AN	ID QUARI	RYMEN, n.	ن ن ف	•	;
SALESMEN AND SHOP ASSISTANTS WHOLESALE AND   III   17   17   17   17   17   17   1		9. E.	2. 12.	Sg :	<u>.</u> Ž	1, <del>4</del> ,5	<b>7</b> :	9 NOISIAIO •	26 WORKERS 1	9 IN TRANS	17 PORT AND	COMMU	9 NICATIO	۲ پر
A	F×	9,725 1	9,342	383	1,365	1,363	7	TOTAL	OCCUPATIC	NS 8 260	44	1 254	1 274	6
VI   VI   VI   VI   VI   VI   VI   VI		SALESMEN TE	AND SHO	OP ASSISTA	NTS WHO	LESALÈ /	: QNV		12	12	; .	72	772	:
VI   SALESHBER, SHOP ASSISTANTS AND RELATED   GROUP		8,129	7,834	295	1,364	1,363	1	IIA	182	182	: :	182	182	: :
Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Charles   Char		8,102	7,807	295	1,337	1,336	:	>=	7,982	<u>3</u> 2	42	2, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	255 50 50 50 50 50 50	
1,575   1,505   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,507   1,50		WORKERS I	SHOP A	SSISTANTS	AND REI	ATED			DECK OFFIC	CERS, EN	GINEER OF	FICERS A	ND PILO	2
MONEY-LENDERS AND PAWN-BROKERS   1	TOTAL	1,575	1,503	22	62	٣ ٦	: ;	•	DECK AND	ENGINE-I	ROOM RAT	INGS (SHI	IP). BARO	:
MONEY-LENDERS AND PAWN-BROKERS   FAMILY   FAMI	₽ĕ	1,570	1,500	۶,	: <del>-</del>	ı ; <del>-</del>	; ;		CREWS ANI	D BOATM	EN			ļ
FARMERS FISHERMEN, HUNTERS, LOGGERS AND RE-   LATED WORKERS RESERVED.   143.952	2 2	MONEY- LE	NDERS A		-BROKERS	·	: •		DECK RATI	NGS (SHIII	P), BÄRGE	CREWS AT	ND BOAT	MEN:
CATED WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY WORKERS   CATED BY BY BY BY BY BY BY BY BY BY BY BY BY	• DIVISION 4	FARMERS, I	TSHERM	EN, HUNT	ERS, LOGO	SERS ANI	ORE-	>	117	7117	:	: !	:	:
III   143,825   76,48   67,080   397   336   61   16   10   127   126   1   120   19   11   127   126   1   120   19   111   127   126   1   120   19   111   127   126   1   120   111   127   126   1   120   129   128   111   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120	TOTAL	LATED WOR	KERS 76 871	180 29	403	462	Ş		AJRCRAFT F	ILOIS, N	AVIGATOR	S AND FL	IGHT EN	GINE
FARMERS AND FARM MANAGERS   126   1 GROUP   151   126   1 GROUP   152   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154		143,825	76,745	67,080	365	336	19	>	L T	-	: :	1	1	:
Harman	3	FARMERS A	ND FAR	M MANAG	ERS	971	-	>		ND FIRE	MEN, KAIL	WAY ENG 157	11NE 157	:
Harring   142,043   75,436   66,607   286   254   32   GROUP   64   DRIVERS, ROAD TRANSPORT   121   121   12   12   12   12   12	_	638 FARM WOR	494 Kers	<del>_</del>	214	<b>508</b>	9			230	;	131	131	
Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   Harman   H		142,043	75,436	66,607	786	255	33			OADTRA	NSPORT			
FARM WORKERS, ANIMALS, BIRDS AND INSECTS REA-   VII   182   182   182   181   182   182   182   181   182   182   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183	-	141,916 127	75,310 126	66,606 1	139 121	128		}_	4,703 12	4,73 12	∶ :	2,139 2	2,139 2	::
III		FARM WOR	KERS, AI	VIMALS, B	IRDS AND	INSECTS	REA-	AIN	182	182	:	182	182	:
III	_	1,612 DI ANTATIO	1,592	20	33	33	:	IIIA	4,383 001	4,383	: :	1,829 100	1,829	::
H		139,077	72.50I	66,576 ATEN WOR	104 KFPS	83	77	•	MOTOR VE	ICI E AN	E MOTOR	CVCLEDE	TVFRS	:
13   FISHERMEN AND RELATED WORKERS   11   12   12   13   14   106 Gers   13   17   17   17   17   17   17   17		13	13			:	:	٦,	3,187	3,187	:	1,463	1,463	:
10   182   182   182   182   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183		FISHERMEN 866	ANDR	ELATED W	ORKERS		C	≣>	12	21	:	27	77	:
MINERS, QUARRYMEN AND RELATED WORKERS   17 FAMILY   642   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109   109	1 1	LOGGERS A	NOOTH	ER PORES	IRY WORF	ERS	י ג	E S	182	182	::	282	22:	::
- III 739 659 80 26 9 17 FAMILY 642 CYCLE RICKSHAW DRIVERS A 50 MINERS AND QUARRYMEN 26 9 17 FAMILY 643 ANIMAL DRAWN VEHICLE DR FAMILY 649 AND DOLI BEARERS) FAMILY 649 DRIVERS, ROAD TRANSPORT, AND DOLI BEARERS) FAMILY 649 AND DOLI BEARERS) VIII 664 664	• DIVISION 5	MINERS, QU	ARRYM	EN AND R	ELATED V	VORKERS			109	20°5	::	109	S	•
11   739   639   80   26   9   17 FAMILY   643   ANIMAL DRAWN VEHICLE DR   250   MINERS   146     FAMILY   649   DRIVERS, ROAD TRANSPORT, S01   QUARRYMEN   62     VIII   664   664		739 MINERS AN	689 0 0 0	8 Z Z Z	92	6	11	-	CYCLE RICK	CSHAW DI 653	RIVERS AN	<b>ID RICKSF 439</b>	1AW PUL 439	LERS
11	=	739	689	8	82	•	11		ANIMAL DR	AWN VEI	HICLE DRI	VERS	œ	:
301 QUARRYMEN AND DOLL BEARERS) III 366 504 62 VIII 664 664	. –	146		:	:	:	:		DRIVERS, RO	DAD TRAI		ec. (INCL	UDING I	ALKÏ
		QUARRYME		S	1	1	1	AIII	AND DOLL B	EARERS)		23	82	:

# BV-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Contd.)

Persons Males Females Persons Males F     2		,			Total Workers	2			- Division, Group			Total Workers	Kers		
Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   Caroup   C	Division And American	on, Group family		Total			Urban		and family	•	Total			Urban	
CROUT   CANDUCTORS, GUARD AND BRAKESMEN (RAILWAY)   CROUT   TOTAL	1 8	MOLA	Persons	Males	Females	Persons	1	Females	Category	Persons	Males	Females	Persons	Males	Females
CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   CROUTH   C		1	2	3	4	5	9	7	-	2	3	4	S	9	7
FAMILY   650   CONDUCTORS   571   CONDUCTORS   571   CONDUCTORS   571   CONDUCTORS   571   CONDUCTORS   571   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   572   CONDUCTORS   CONDUCTORS   CONDUCTORS		8	OF CHANGE	S. GUA)	1	AKESMEN	1	WAY)		SPINNERS,	WEAVERS	S, KNITTE	RS, DYERS	S AND RE	LATED
CROUD   CONDUCTORS   CONDUCTO		3 15	571	57. 57.		235		:		WORKERS	583	20 243	1 531	183	1 240
Table   Control   Contro	FAMILY	3	CONDUCTO			906	306		``	19,556		19,141	217	32	185
CROUP   66   TEACHERS SECTIORS, SUFFERVISORS, TRAFFIC CONTROLLERS   FAMILY 704   DIAWBERS CROUP   VIII   INSPECTORS, SUFFERVISORS, TRAFFIC CONTROLLERS   FAMILY 707   VIII   FAMILY 707   VIII   FAMILY 707   VIII		NII.	3	3	:	9	3	:			168	1,202	1.314	<u> </u>	1,1
NEMESTORS, SUPERVISORS, TRAFFIC CONTRÖLLERS   VIIII   VIIII   VIIII   VIIII   VIII   VIII   VIII	FAMILY	2	TEACHERS S	ECOND/	VRY SCHOO	L "	7,		-		AND WEN	4,118	149	-	148
VIII	GROUP	<b>2</b> 8	320 INSPECTORS	SUPER	VISORS, TR	VFFÍC CO	VTRÓLLI	ERS	2>	4.074	<u>호</u> ~	3,970 148	: 67	:-	:148
TRAFFIC CONTRÖLLERS			AND DESPA	ICHERS,	TRANSPOR	- <del>2</del>	80	:		KNITTERS	AND			٠ ;	•
VIII   89   89   84   84   84   84   84   84	PAMILY	<b>3</b>	TRAFFIC CO	NTROLL		3	3	:	بر.	2,079		2,022 2,022	33	31	7
VIII		ES S	SICNA! MEN			<b>3</b>	<b>*</b>	:	≥>	33	35	7	:£	: <b>.</b>	:7
CROUP   66   FILEPHONE TELEGRAPH AND RELATED TELECOMMU. TOTAL   14,368   1,3286   14,368   1,4286   14,368   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,4286   1,438   1,468   1,468   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,488   1,	FAMILI	700	אוסואר ואבו			i	7			ROPE-MAK	ERS, SPIN	NERS, WE	AVERS KN	VITTERS,	
VIII   134   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085   1.085		IIIN S	295 TELEPHONE	Z95 TELEG	RAPH AND	84 RELATED	TELECO	MMU-		14,368	171	14.191	1,268		1,199
FAMILY   680   POSTMEN   120   28   28     TOTAL   4.218   315   317   317   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   3		5	NICATION C	PPETAT	ORS	•	ţ	•	≥>	13.286	8 S	.043	1.053	38	1.014
MESSENGERS (INCLUDING DAK PEONS)   1	-	IIA S	138 DOCTMEN A	ND MES	SENGERS	78	•	+	•	TAILORS, C	CUTTERS,	FURRIER		LATED W	ORKERS
MESSENGERS (INCLUDING DAK PEONS)   23   23   25   25   25   25   25   25		S III	537	537		78	28	:	TOTAL	4.218	3,803	2 5 5 6 7	£=	743 7.1	<u> </u>
MESSENGERS (INCLUDING DAK PEONS)   5   5   5   5   5   5   5   5   5	FAMILY	8	POSTMEN.	150		"	"	;	≥>	3,682	3,459	22	111	726	25
WORKERS IN TRANSPORT AND COMMUNICATIONS   TOTAL   10   10   10   10   10   10   10   1	FAMILY	<b>3</b>	MESSENGER	S (INCLI	JDING DAK	PEONS)		•	>	20 TAILOBS F	20 DRESS MA	KFRS ANI			FRS
CCUPATIONS, n. e. c.   1,440   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408   1,408		<b>E</b> S	286 WODIVEDS IN	286 2 TP A NS	ONA TAOR	COMMIN	CATION	:	7	3,003	2,817	186			
1,440			OCCUPATIO	NS, n. e. c	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1 .	301	68 68 7	112	11 289	923	101
CANGMEN AND WORKERS IN TRANSPORT   TOTAL   FAMILY 719   TAILORS,   FAMILY 719   TAILORS,   FAMILY 719   TAILORS,   FAMILY 719   TAILORS,   FAMILY 719   TOTAL   FAMILY 719   FAMILY 719   FAMILY 719   FAMILY 719   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FAMILY 720   FURNACE NT 17,159   14,429   2,730   4,418   3,062   1,356   TOTAL   FAMILY 720   FURNACE NT 17,159   14,429   2,730   4,418   3,062   1,356   TOTAL   FAMILY 720   FURNACE NT 17,150   10,065   1,270   2,238   6,213   1,074   FURNACE NT 11,306   10,036   1,270   2,238   6,238   6,238   7,10   FAMILY 720   FURNACE NT 11,306   10,036   1,270   2,238   6,238   6,238   FURNACE NT 11,306   10,036   1,270   2,238   6,238   7,10   FURNACE NT 11,306   10,036   1,270   2,238   6,238   7,10   FURNACE NT 11,306   10,036   1,270   2,238   6,238   7,10   FURNACE NT 11,306   10,036   1,270   2,238   6,238   7,10   FURNACE NT 11,306   10,036   1,270   2,238   6,238   6,238   7,10   FURNACE NT 11,306   10,036   1,270   2,238   6,238   6,238   7,10   FURNACE NT 11,306   10,036   1,270   2,238   6,238   6,238   7,10   FURNACE NT 11,306   10,036   1,270   2,238   6,238   7,10   FURNACE NT 11,306   10,036   1,270   2,238   6,238   7,10   FURNACE NT 11,306   10,036   1,270   2,238   6,238   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10   7,10	TOTA		1.440		22	<u>\$</u> \$	\$ 6 8 8	9			200				
CCCUPATIONS, n.e.c.   TOTAL   P   9   8   1   1   1   1   1   1   1   1   1		×	2	:	7	:	:	:			CULIERS,	rokkiek	S AND KEI	CALED W	OKKEKS
VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORKERS   VORK	FAMILY	692	GANGMEN A	AND WO		<b>FRANSPO</b>	נד		TOTAL	899	298	2-	92 -	75	1
WORKERS IN COMMUNICATION OCCUPATIONS, n. e.c.   GROUP   72   LEATHER CUTTERS AND SEWERS (EXCEPT GLOVES GARMENTS) AND RELATED WORKERS   15		WIII		CUPATI	ONS, n.e.c.	313	206	91	≧>	629	28°	- 35	7.		:-
March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc	<b>PAMILY</b>	\$	WORKERS II	COMM	UNICATION	I OCCUPA	TIONS, n	i. <b>e</b> .c.		LEATHER (		AND SEW	ERS (EXCE		ES AND
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND CASSIFIED CABOURERS NOT ELSEWHERE CLASSIFIED TOTAL	TOTA	ر حالا	557 555	££	= 5	<b>o o</b>	o	::	TOTAL	800		8	198		7
CABOURERS NOT ELSEWHERE CLASSIFIED     FAMILY T20     TOTAL T0TAL T006     G82 24 198 24 198 196 6512 1,747 10 10 674 652 22 185 66 1518 1,747 10 674 652 22 185 66 1,747 6418 3,062 1,356 6418 3,062 1,356 17,199 14,429 2,730 4,418 3,062 1,356 10,886 351 11,199 14,429 1,377 11,199 14,429 1,377 11,199 14,429 1,377 11,199 14,429 1,377 11,199 14,429 1,377 11,199 1,048 1,270 2,300 2,238 62 1,318 1,018 1,018 1,318 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1	) ion to	X	2	: : : : : : : : : : : : : : : : : : :		YCESS WO		:0	≥>	32 768	S 3	107	E 22	183	:4
11		220	LABOURERS	NOTEL		CLASSIFII				SHOE MAK	ERS AND	SHOE RE	PAIRERS		•
No.02         31,976         24,07         0,312         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74         1,74				25.026	97070	036.0	(13.7	1 747		96 56	85 82 82 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	<b>%</b> ^	<u></u>	<u>8</u> =	7
21,462 1,576 19,886 556 260 296 GROUP 73 FURNACEMEN, ROLLERS, DRAWERS, 17,159 14,429 2,730 4,418 3,062 1,356 TOTAL RELATED METAL MAKING AND TREATED MAKING AN	TÕTA		8 8	35 35	\$ \$2	6. 57.	32	., 25	->	674	652	<b>'</b> 2	185	83	7
11,159 14,425 4/30 4,416 3/02 1,530 1 TOTAL 513 1 104 104 105 106 106 106 10 2,300 2,238 62 VI 38 38 38 18 1.		:≥:	21,462	1,576	19,886	556	92,50	296		FURNACE!	MEN, ROL	LERS, DR	AWERS, MA	OULDERS ING WOR	AND
984 949 35 575 574 1 1V 87 87 : 10 106 106 : 39 3) : V 388 387 1 94 11,306 10,036 1,270 2,300 2,238 62 VI 38 38 : · ·		>5	4,948	4.8.4 5.45	, 10, 10, 10,	314	307	7	TOTAL	513	512	-	2		:
11,306 10,036 1,270 2,300 2,238 62 VI 38 38			<b>Ž</b> 5	<b>3</b> 5	38	575 50 50	374	_	≥>	388	387	; ===	2₹	2\$	::
		ž	11,306	10,036	1,270	2,300	2,238	:3	IA	38	38	:	:	:	:

**BV—OCCUPATIONAL** CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULITYATION (Contd.)

1   2   2   321   10   10   10   10   10   10   10		Urban  S	Urtan  6 7  6 7  10  10  10  10  10  10  10  11  12  13  14 MAKERS,  15  16  17  18  19  10  665  14  14	FAMILY 700 TOTAL 1  TOTAL 770 VI VIII VIII CROUP 78 TOTAL 78 VI VIII VIII FAMILY 791 FAMILY 793 VI VIII FAMILY 793	Total   Urban     2	Total   3	Persons 5  5  8N MAKERS 557 97 339 119 119 118	Males 6 6 6 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1	Fernales 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AL 133 BLACKSMIT  AL 733 BLACKSMIT  AL 10 10  V 10 10  V 20 311  V 10 10  V 20 10  AL 1521  AL 1,521  V 1,399  VIII 1,399  VIII 1,399  VIII 805  IV 7,001,8ETT  AL 1,399  VIII 805  VIII 805  VIII 805  VIII 339  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399  VIII 1,399	Females Page 4  4  4  4  4  4  AMERSMITHS  1  1  AENT MAKER  LATED WORK    MITHS AND SI	5 AND FORG 96 96 10 10 10 86 86 86 10 11 12 13 13 13 13 13 13 13 13 13 13	667 7 668 7 688 8 8 8 8 8 8 8 8 8 8 8 8	FAMILY TOTAL GROUP TOTAL GROUP FAMILY FAMILY	CARPENTERS, JOIN 3,674 3,674 3,674 3,674 3,674 3,674 3,672 721 721 721 721 721 193 193 193 193 193 193 193 193 193 19	A Females  NERS, PATTEI  NERS, PATTEI  NERS, PATTEI  NERR HANGEI  NERRERS AN  69  ASTERERS, M  ASTERERS, M  RS AND TERR	1821	Males 6 6 757 97 339 119 1	emales   7   7
AL 133 BLACKSMI NU 311 NU 311 NU 311 NU 311 NU 760 NU 864 NU 864 NU 684 V 760 V 760 V 1,521 III 139 V 1,521 III 1,521 IV 664 V 75 TOOL-MAK PLATERS A 1,521 IV 664 V 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV 1,521 IV	4  AMERSMITHS  1  I I I I I I I I I I I I I I I I I I	AND FORG 96 96 86 86 86 87 87 87 87 87 87 88 87 87 88 87 87			CARPENTERS, JOIN 3,674 3,674 3,674 3,674 2,662 2,662 721 721 193 193 193 193 194 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NERS, PATTEI		S (WOOD) \$57 \$57 339 119 119	
AL 133 BLACKSMI.  IV 311  IV 311  AL 321  AL 321  AL 846  AL 864  V 75 TOOL-MAK  PRECISION  AL 1,521  IV 664  V 75 TOOL-MAK  IV 664  V 1,399  VIII 805  AL 805  AL 805  AL 805  AL 805  AL 805  AL 805  AL 333  VIII 333  VIII 139  VIII 139  VIII 139  VIII 139  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330	AMERSMITHS  1  1  MENT MAKER  LATED WORK   MITHS AND SI	AND FORG 96 96 86 86 87 87 93 93 125 33 304 304 34 304 34 304 34 24 24 24 24 24 26 26 26 26 26 26 26 26 26 26	HEMEN	AL AL	CARPENTERS, JOIN 3,674 3,674 3,674 3,674 3,674 3,672 721 193 193 193 193 193 193 193 193 193 19	NERS, PATTEI  ASTERERS A! ASTERERS, M ASTERERS, M ASTERERS, M ASTERERS, M ASTERERS, M	_	S (WOOD) 557 97 339 119 119	:::::::::::::::::::::::::::::::::::::::
AL PRECISION  10 10 10 11 10 11 10 11 10 11 11 11 11	1 .: .: MENT MAKER LATED WORK .: .: MITHS AND SI	9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9	7866 WAKERS,		3,674 3,674 3,674 3,674 3,674 3,674 2,662 2,662 7,21 7,21 193 193 193 193 193 193 193 193 193 19	:: :: ::: ::::::::::::::::::::::::::::		557 97 119 119	::::::
AL 846  AL 846  IV 760  IV 760  IV 760  IV 684  IV 684  IV 684  IV 684  IV 684  IV 684  IV 684  IV 684  IV 684  IV 684  IV 684  IV 684  IV 684  IV 684  IV 684  IV 684  IV 730  VIII 1399  VIII 805  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330  VIII 330	HENT MAKER LATED WORK  MITHS AND SI	8.0 S, WATCH 1 ERS 33 325 33 304 34 LVERSMITI 2 247 2 247 2 47 2 MBERS, WEI	MAKERS, :: 128	AL Y	2,662 2,662 721 721 193 193 193 193 193 193 193 193 193 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	:: :: :: :: :: :: ::: ::::::::::::::::		339 119 1	:::::
AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL 1999  AL	MENT MAKER LATED WORK MITHS AND SI	S, WATCH   21, 21, 21, 22, 24, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 21, 22, 22	MAKERS, :: 225 444 45 47 47 47 47 47 47 47 47 47 47 47 47 47	<b>1</b>	A,002	PER HANGEI  ASTERERS AN  ASTERERS, M  ASTERERS, M  ASTERERS, M		5 - 110 - 110 - 1	:::: :::
AL FRECLIERS  AL FRECLIERS  AL T41 FWELLERS  AL T700L-MAK  T70 FLATERS A. 1,329  VIII 1,329  VIII 1,329  VIII 1,399  VIII 339  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII 3390  VIII	LATED WORK  MITHS AND SI	ERS 33.4 33.4 33.4 33.4 33.4 33.4 33.4 33.	######################################	Ar Ar	PAINTERS AND PA 1 1 1 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2515 3,446 BRICKLAYERS, PL. 598 627 584 GEMENT FINISHER WORKERS 839	:: PER HANGE! :: ASTERERS AN 69 ASTERERS, M ASTERERS, M S AND TERR		116	::: :::
AL 846  V 70 86  V 70 16951.ERS  AL 1,521  IV 684  V 1,521  IV 684  VIII 1,521  IV 1,521  IV 1,539  VIII 1,439  VIII 805  VIII 805  VIII 339  VIII 330  VIII 180  VIII 180  VIII 180  VIII 180  VIII 180  VIII 180  VIII 139  VIII 139  VIII 139  VIII 139  VIII 139  VIII 139  VIII 139	MITHS AND SI	325 21 21 304 304 304 268 21 21 247 247 247 25 406 607 601	7.2 8.2 8.4 8.2 8.4 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2	Y V	PAINTERS AND PA  2 2 2  2 1 1  1 1  BRICKLAYERS, PL. WORKERS, n. e. c. 3,515 3,446 BRICKLAYERS, PL. 527 CEMENT FINISHER WORKERS 839 WHII DIGGERS	PER HANGER  ASTERERS AN  ASTERERS, M  ASTERERS, M  RS AND TERR		-	:: :::
AL VA HV VA CANA CANA CANA CANA CANA CANA CANA	 MITHS AND SI 	21 304 3304 3268 21 247 247 247 25 40 40 10 10	144868	, AT	PAINTERS AND PA  2 2 2 2 2 1 1 1 1 1 1 3,515 3,446 BRICKLAYERS, PL. 9,515 BRICKLAYERS, PL. 527 CEMENT FINISHER WORKERS 839 WHII DIGGERS	ASTERERS AN ASTERERS, M ASTERERS, M ASTERERS, M ES AND TERR	::	;	:::
AL	MITHS AND SI	3304 248 21 21 247 247 247 25 40 40 10 10	744868	•	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ASTERERS AN 69 ASTERERS, M 29 RS AND TERR	::	;	:::
AL 33 C C C C C C C C C C C C C C C C C C		24 2568 29 2247 2 2247 2 2 2 2 2 2 2 2 2 2 2 2 2 2	: 11: 7 : : : : : : : : : : : : : : : :		BRICKLAYERS, PL. WORKERS, n. e. c. 3,515 3,446 BRICKLAYERS, PL. 527 CEMENT FINISHER WORKERS 839 WFII. DIGGERS	ASTERERS AN 69 ASTERERS, M RS AND TERR	:	:	: :
A	::	247 247 247 2247 22 35 667 667 661	12		BRICKLÁYERS, PĽ, WORKERS, n. e. c. 3,515 3,446 BRICKLAYERS, PL, 627 CEMENT FINISHER WORKERS 839 WFI I DIGGERS	ASTERERS AN 69 ASTERERS, M 29 RS AND TERR		:	:
AL 33 HV V V HV V V V V V V V V V V V V V		247 2247 2247 2247 225 325 325 325 325 325 325 325 325 325	CDERS, :: 244.00 :: 244.00 :: 244.00 :: 244.00 :: 244.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00 :: 246.00		WORKERS, n. e. c. 3,515 3,446 BRICKLAYERS, PL. 598 GZ7 CEMENT FINISHER WORKERS 839 WHII DIGGERS	ASTERERS, M 29 RS AND TERR	ND CONSTR	UCTION	,
K HY		MBERS, WEI S 667 6 10 61	LDERS, 665 666 147 147 147 148		3,515 3,446 BRICKILAYERS, PLZ 627 598 CEMENT FINISHER WORKERS 839 WHI I DIGGERS	69 ASTERERS, M 29 RS AND TERR	,		
HX		505	20044:		CEMENT FINISHER WORKERS 839	29 28 AND TERR	192	185	7
	ied worner		358 <b>2</b> 4;		CEMENT FINISHER WORKERS 839 839 WFI I. DIGGERS	SS AND TERR	45	42	*
K K K K K K K K K K K K K K K K K K K	١:		8 <b>64</b> :		WORKERS 839 839 WELL DIGGERS	;	AZZO AND	MOSAIC	)
X	<del></del>		7 :		WELL DIGGERS	:	116	711	
K 23 H 28 K 13 H 28 K 13 H 28 K 1	<b>-</b> ;	5 4 7	7.		** 111 11 11 11 11 11 11 11 11 11 11 11	;		911	:
NL VH VH VH VH VH VH VH VH VH VH VH VH VH	::		: \$	:	412 408	4	:	:	:
L	٠.	MAKERS AND MACHINE	IACHINE	FAMILY 799	BRICKLAYERS, PLASTERERS AND CONSTRUCTIONS	ASTERERS AN	VD CONSTR	UCTIONS	
H			<del>.</del>	7	WORKERS, n. e. c.	2	٤	7	•
NL 733	::		: ·:	GROUP 80	COMPOSITORS, PRINTERS, ENGRAVERS, BOOK-BINDERS	INTERS, ENG	RAVERS, BC	OK-BIND	ERS
K ZH ZH	:	143 143	:	TOTAL	AND RELATED WO	ORKERS 7	759	751	۲
K AH KAH KAH KAH KAH KAH KAH KAH KAH KAH	MEN (EXCEPT	KCEPT ELECTRICĂL AND	ĂL AND	`		•	3	5	-
A HAMA	IENT REPAIRN	(EN)		>\$	49 42	7,	<b>8</b>	4	7
A THE SECOND CONTRACT OF THE SECOND CONTRACT		307 307	::		714 714	::	710	710	: :
% "!! 'VIII IX IX		3	3	FAMILY 803	S (PAP		ij		
	RELATED ELF	D ELECTRICAL A	AND	IOIAL	13 049	:	<del>2</del> \$	<del>2</del> §	:
e Šz		134 13		•				635	: :
>¥××	::	7	:	GROUP 81		N, GLASS AND	CLAY	FORMERS A	AND
× <sub>E</sub>	• ;	<b>4</b> -	::	TOTAL	3.406 2.060		159	145	7
F				λ		915	-	:	-
	RET	MAKERS, C	COOPERS	>	2,657 1,831	826	158	145	13
			2	5≥	:	m c	:	:	:
	• ;		: :	FAMILY 811	POTTERS AND REL	¥	FORMERS	:	:
			· •	-			152	138	7,
	:	I I I I I I I I I I I I I I I I I I I	! : H 0	≥>	2,637	£ 52	- 151	:52	7 11
	: :		. :	<b>.</b>	•	7	:	:	:

## B V.-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Conid.)

Persons   Males   Females   Persons   Males				I OCT	OUR! WOLKERS									
The color   Persons   Male   Female   Persons   Male   Female   Persons   Male   Female   Persons   Persons   Male   Female   Persons   Male   Persons   Persons   Persons   Male   Persons   Pe	Division, Group and family		Total			Urban		Division, Group and family		Total			Urban	
MILLERS, BAKKERS, BREWMASTERS AND RELATED FOOD GROUP   81   11   12   13   4   5   5	Category	Persons	Males	Females	Persons	Makes	Females	Category	Persons	Males	Females	Persons	Males	Females
MILLERS, BAKERS, BREWMASTERS AND RELATED FOOD GROUP   STATIONARY ENGINE AND EXCAVATIVE AND REPORTED TO CHARLES AND RELATED TO CHARLES   STATIONARY ENGINE AND RELATED TO CHARLES   STATIONARY ENGINE AND RELATED TO CHARLES   STATIONARY ENGINE   ST	1	2	3	4	5	9	7	-	2	3	4	2	9	
V		MILLERS, BA	KERS, BI	REWMASTI	ERS AND	RELATE	D FOOD		STATIONAL	Y ENGIN	IE AND EX	CAVATIN	GAND	IFTING
1,		AND BEVE	RAGE W	ORKERS	!	;	1		ECCIPMEN	I OPERA	IOKS AND	, KELAJEI	J WORK	ERS
V	TOTAL	2,928	2.776	152	345	287	78	IOIAL	0 7	6 4	:	D **	န္ဂ "	•
MILERS, POUNDERS, HUSCERS, ARAIN GROUP   Will   18   18   18   18   18   18   18	≥:	2,5	3,5	×ξ	<b>- 9</b> c	3:	- 5	N	<u>-</u>	<u>-</u>	: :	·	n —	•
MILLERS   POUNDERS   HUSGERS AND PERCHERS, GAIN   GROUP   B   LABOURERS, n. e. c.	<b>&gt;</b> 5	327	2,4 20,5 20,5 20,5 20,5 20,5 20,5 20,5 20,5	3,7	3,8	88	<b>የ</b> :	NIII	. 81	<b>*</b>	: :	<b>e</b>	• ∞	•
MILLERS, POUNDERS, HUSKERS AND PERCHERS, URAIN UNDOLF   Value   Valu		185	175	2		8		1 41040	43	43	:	ጃ	34	•
The color of the		MILLERS, PC	UNDER	S. HUSKER		RCHERS		GKOUP	LABOURER 11.589	.5, n. c. c.	1.394	2.209	2.057	(3)
V   V   V   V   V   V   V   V   V   V	TOTAL	AND KELAIR	5 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	WORNER 91		\$	2	H 20121	45	8	22	45	8	25
V		9	: :	;۰;	5	:;	so é	≥:	- 000	:5	- 6	37.0	:5	• •
VI   VI   VI   VI   VI   VI   VI   VI		427 2000 WOD	342 vebs 047	85 NI EADIO		\$	<del>5</del>	> >	965 967 97	265	2 5	121	121	3
MAKERS CONFECTIONERS, CAND GUR MAKERS   VIII   0, 05		JAIRT #UR 338	336 336		:	:	:	IIA	427	426	-	427	426	•
MAKERS CONFECTIONERS, CANDY AND SWEETMENT   MAKERS CONFERS No. 2   19		KHANDSARI	SUGAR		MAKERS			III >	69	\$ 60 \$	1 258	1 330	1 278	·
MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   MAKERS   M		RAKERS CON	FECTION	VERS.CAN	OY AND S	WEETM	EAT	-	61.61	60,40		1001		Þ
VI   196   184   192   188   4   101AL   1.046   819   230   330   4   196   194   197   198   197   198   197   198   197   198   197   198   197   198   197   198   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197   197		MAKERS		. !	;	. 5	•		LOADERS A	DND GNI	OADERS	360	786	
VI   196   184   12   105   104   1   1   115   315   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115	TOTAL	<b>3</b> 6.	613	<b>\$</b> .	192	<u>88</u>	4 C	TOTAL		<u> </u>	9C7 -	0 4	900	
Main	<b>\</b> >	196	: <b>₫</b>	72	10 <b>2</b>	:ই	<b>1</b> —	I	315	315	٠:	٠:	· :	•
COFFEE AND TEA BLENDERS AND RELATED WORKERS FAMILY 899 LABOURERS, n. e. c. 1704 1701 1701 1701 1701 1701 1701 1701	₹2	326	287	퐀-	28	% %	:-	II X	5 69 60 60 60 60 60 60 60 60 60 60 60 60 60	67 425	237	354	353	•
CHEMICAL AND TEAM DENDERS AND RELATED WORKERS   TOTAL   10,94   9,30   25   45   45   181	-	130		-			- 6	•			}			
CHEMICAL AND RELATED PROCESS WORKERS   VI   284   207   77   271	-	COFFEE AND	) TEA BL	ENDERS A	ND RELA	red wo	KKEKS	ب	10,541		1,156	1,851	1,701	15
CHEMICAL AND RELATED PROCESS WORKERS   V1   284   207   77   271     V		<u> </u>	5	٠: '	: :	: :	: :		45	2	ฆ.	45	8	25
V   35   35   35   25   25   25   25   25	Z°	39	30		יבני יאטנ	WEDS.	:	≥>	284	207	-12	27.1	207	:3
VIII   427   426   1 427   427   428   1	TOTAL	SS	110 NEL 53		2	25	:	> >	281	22	31	12	121	
TOBACCO PREPARERS AND PRODUCTS MAKERS   1		38	8	: :	22	22	:		427	426	-	427	426	
V         10         9         1         8         7         1         8         7         1         8         1         8         1         36         1,363         5,358         1         6         5         1         799         1,363         5,358         1         6         5         1         6         5         1         6         5         1         6         5         1         6         5         1         6         5         1         6         5         1         6         5         1         6         5         1         6         5         1         6         5         1         6         5         1         6         5         1         6         7         6         1         7         2         2         2         2         2         2         2         2         2         2         2         2         3         1         3         3         3         3         3         3         3         3         3         4         3         4         3         3         4         3         4         3         4         3         4         3         4	2	TOBACCO PR	18 EPARER	S AND PRO	DUCTS N	IAKĖRS	:	×	9.501	8,480	1,021	985	925	:8
National Color   1,162   11,799   1,363   5,358   1,49   2   1,799   1,363   5,358   1,49   2   1,49   1,463   1,49   1,463   1,463   1,49   1,463   1,49   1,463   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49   1,49	>_	10 CRAFTSMEN	9 CNA	ן סדייום סדייום	A PROCES	7 S WORK	FRS	• DIVISION 9	SERVICE SI	ORTS AN	ID RECRE	ATION WC	RKERS	
IV         264         210         51         49         2         V         50         39         11         50           V         214         188         26         18         51         49         2         VI         65         65         11         50         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         25         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20 </td <td></td> <td>J. C. C.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>TOTAL</td> <td>13.162</td> <td>11,799</td> <td>1,363</td> <td>5,358</td> <td>5,041</td> <td>317</td>		J. C. C.						TOTAL	13.162	11,799	1,363	5,358	5,041	317
IV         214         188         26         76         18         26         76         18         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         25         25         25         25         25         25         24         24         24         24         24         24         24         24         24         24         24         24         2	TATUL	ALA	264		5	40	,	≣>	9	^ <u>@</u>	-=	<b>.</b> &	ဂဋ္ဌ	_
V         260         76         184         51         49         2         VII         24         24         24         24         24         24         24         24         24         24         24         24         24         24         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20		214	\$ <b>8</b>	<b>7</b> 29	<b>;</b> :	<b>;</b> ;	٠:	·N	88	ક	: :	?~	,7	•
830         BASKEIRT WEAVERS AND RELATED WORKERS         172         30         29         1         1X         12,989         11,638         1,351         5,256           IV         214         18         40         146         30         29         1         GROUP         90         FIRE FIGHTERS, POLICEMEN, GUARDS           86         TESTERS, PACKERS, SORTERS AND RELATED WORKERS         8          4,596         4,596          2,508           VIII         2         2         2         2          2,508            VIII         1         1         1         1          2,508	_	260	76		4	49	7		<b>7</b> 2	<b>7</b> 2	:	\$	\$ 8	•
IV         214         188         26         18         29         1         GROUP         90         FIRE FIGHTERS, POLICEMEN, GUARDS           V         186         40         146         30         29         1         146         30         29         1         1         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20		BASKEIKT V	7EAVERS 228		•	KACKS		×	12,989	11,638	1,351	5,256	4.951	305
86 TESTERS, PACKERS, SORTERS AND RELATED WORKERS  100 1	≥;	214	188	25	: ;	: 2	:-		EIDE EIGH	TEPS PO	LICEMEN	בומ אווט		Ef A Trey
TII 2 2 2 TOTAL VIII 4,596 4,596 2,508	_	TESTERS, PA	CKERS. S	ORTERS A		TED WO	RKERS		WORKERS	Line, 10	CICEMEN,			
2 2 2 11   11 2 2 2 12   1   1   1   1   1   1   1   1   1		0	6	:		∞	:		4,596	4,596	:	2,508	2,508	•
		71	71	:	7	~ v	i	≣≱	14 605	11	:	en (	6	•

BV-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Contd.)

	-						Division Grain						
and family		Total		Urban			Division, Group and family		Total		Urban	an	
Category	Persons	Males	Females	Persons	Males	Females	Category	Persons	Males	Females	Persons	Males	Females
-	2	3	4	5	9	7	-	2	3	4	5	9	-
FAMILY 901	POLICE CONSTABLES, INVEST	STABLES,	INVESTIG	TIGATORS A	AND RELATED	NTED	GROUP 93	l	CARE-TAKERS,		CLEANERS A	AND REI	RELATED
TOTAL	3,158	3,158	:	2.026	2026	:	TOTAL	WORKERS 635	523	112	536	432	201
	7	7	: :	; ;	} :	: •		9	, ,	:-	9	3	?
FAMILY 903	3,156 DADWANG U	3,156	- 2	2,026	2,026 B.S.	:	> 5	72	98	-	27	<b>7</b> 8	
٦,	1,052	1.052	_	CHAWAIDAKS 475	475	;	MIIA	85	32	: :	:2	:2	
	25.5	25	::	<u>د</u> (	m (	::		529	419	2	490	388	102
٠.	1,0	<u>}</u>		7/4	7/4		FAMILI 931 TOTAL	CLEANERS, 2 624	SWEEPERS 512	112	WAIERMEN 528	7. 424	20
FAMILY 909	FIRE FIGHTERS, POLICEMEN	ERS, POLI	_	<b>GUARDS AND RELATED</b>	IND REL	ATED.	E	9	<b>S</b>	-	١٠	8	
TOTAL	WOKKEKS, n. e. 255	٠٠. کې					> 5	£ <b>5</b>	88	-	17	9	
MII	4	4	. :	: :	: :	: :	IIIA	32	32	• ;	13:	:2	•
XI elication	251	251				: :	×		408	110	482		102
	HOUSE KEEPERS, COOKS, MA	ERS, COC	KS, MAIL	IDS AND RELATED WORK-	LATED	WORK-	GROUP 94		AIRDRES	SERS, BEA	HAIRDRESSERS, BEAUTICIANS	S AND REI	ELATI
TOTAL	5,555	4,605	950	1,674	1,474	200	XI	1.180	1,180	:	313	313	Ī
· X	J., !		3 :	377	<u>-</u> 2	2 :	FAMILY 940	BARBERS, HAIRDRESSERS, BEAUTICIANS	IRDRES	SERS, BEA	UTICIANS	S AND RELATED	ELATI
	**	* 4	:	*	ষ	:	2	WORKERS	100		213	212	
X	5,499	4,559	<b>%</b> :	1,621	1,431	:8	GROUP 95	LAUNDERERS, DRY		CLEÄNERS	AND	PRESSERS	• .
FAMILY 910	HOUSE KEEPERS, MATRONS,	PERS, MA		STEWARDS	(DOMESTIC	ПС	¥	742	4	301	123	218	13
TOTAL	AND INSTITE	OTIONAL)	ş	•	•		_					opine.	
	ş . <b>4</b>	3°;	8 : 8	<b>\$</b> .70 (	*~	::	FAIMILY 930	LAUNDKI MEN, 742		WASHEKMEN 41 301	AND DROBIES 231 21	218	13
FAMILY 911	COOKS, COOK	X-BEARE	COOK-BEARERS (DOMESTIC	ESTIC AND		:	GROUP 96	ATHLETES, SPORTSMEN AND RELATED WORKERS	PORTSMI	EN AND R	ELATED	WORKER	s s
TOTAL	NSTITUTION I	<b>VA</b>	. 52		•	7	×	213	213	:	:	:	1
<b>&gt;</b>	3074 50 (	, v.	<b>§</b> :	ţ.	ξ.	<b>\$</b> :	FAMILY 960	ATHLETES, SPORTSMEN AND RELATED WORKERS	ORTSME	N AND R	ELATED V	VORKERS	r <b>a</b>
TIA TIA	2 C		:	w c	w c	:	×	213	213	:	:	:	
IX PANGIT.V 012	1,190	923 DEADEDS V	267	44.	420	: <b>*</b>	GROUP 97	PHOTOGRAPHERS AND RELATED CAMERA	HERS AN	D RELATI	ED CAMER	RA OPERATORS	ATOR
		<b>SOMESTIC</b>					FAMILY 979	OTHER PHOTOGRAPHERS	OGRAPH	ERS :	3	3	
TOTAL	1,315	.,000 0,000	7	1,200	1,030	5;	A;	230	230			85	
II.	71 <b>2</b>	°77	3 :	\$ 7 <b>2</b>	* 7	2 :	TOTAL -	WORKERS NOT CLASSIFIABLE BY 3.237 3.010 227	3.010 3.010	11-14-11-11 227	881 739 739	2017 2017	142
	7	7	: }	7		: :		8	\$	-	<b>'22</b>	ន	1
FAMILY 919	HOUSE KEEPERS, COOKS, MA	PERS, COC		ILLS AND REL	り	MORK-		712	:89	٠,	139	128	^ <del>I</del>
2	ERS, n. e. c.	2366		\$	3			ۆھ	زه	:	ဖွ	ړۍ	
7	WAITERS, BA	BARTENDERS AND	_	RELATED	WORKERS	:	IIA	81 1	<u>g</u> -	::	21-	21-	
	•												

B V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Concid.)

7.1.1.1			Total	Total Workers			Division Gram			Total Workers	rkers		
and family		Total			Urban		and family		Total			Urban	
Category	Persons	Males	Females	Persons	Maks	Females	Category	Persons	is Makes		Females Persons	Males	Females
-	2	3	4	\$	9	7	-	2	3	4	3	9	7
	WOBY RESCRIPTING OCCUPATIONS LIMINENT	NITACAS		CI IBATIONS I INIDENTIFIA BI	MIDENT	ETABLE	5	ve	Y		7	•	
	OR UNCLASS	IFIABLE	(Non-election)	A Political	workers)	LIABLE	:   <b> </b>	. <del>&amp;</del>	<b>%</b>	: :	ۍ د تر		: :
TOTAL	1,767	1,546	ឆ	878	736	142	VIII	7	- :		-	, <b>-</b>	: :
<b>=</b> 2	8*	<b>\$</b>	<u> </u>	7	8	¥	×	776	718	Ř	627	202	21
<b>:&gt;</b>	`&`	:88	=	139	:83	<u> </u>	GROUP X9	WORKERS NOT REPORTING OCCUPATION	OT REPO	RTING OC	CUPATIO	z	
	e &	<b>-</b> &	::	۵5	ه 3	::	TOTAL	1,470	1,464	9	e	<b>~</b>	:
Ë×	<b>~</b> 23	718	204	627	~ <u>6</u>	125	<b>, II</b>	<u> </u>	118	<b>•</b> :	: :		:
S A AMAYA	MADE FEBR BEBABANK	NELaCa					×	1,339	1,339	: :	F	. m	::
AV THEFT	OR UNCLASS	FIABLE		ected Political V	Workers)	TABLE	FAMILY X90	WORKERS N	OT REPO	RTING OC	CUPATIO	z	
TOTAL	1,767 1,546 221	1,5 <del>4</del>	ង_	878 736	736	142	TOTAL	1,470 1,464 6 3	1,46 <u>4</u>	<b>9</b>	3	<b>m</b>	:
<b>i≥</b>	ş v	; ;	<b>.</b> •	<b>1</b> ~	3 :	- <b>-</b>	. IIA	<u> </u>	- 8	• :	: :	: :	:
:> 1 <b>9</b> 0	*	<b>3</b>	=	139	23	·=	X	1,339	1,339	::	m	. m	: :

Note: -n. e. c. Not elsewhere classified.

#### APPENDIX TO TABLE B-V

Families having less than 1% of workers of the respective Division, (less than 0.5 % in case of families of Division 7-3), have been shown in this appendix. The following abbreviations have been used:-

III — In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and VI — In Construction Plantations, Orchards and allied activities.
VII — In Trade and C

VII — In Construction
VIII — In Trade and Commerce
VIII — In Transport, Storage and Communications
IX — In Other Services At Household Industry

- In Manufacturing other than Household Industry Males Females

#### SIBSAGAR DISTRICT

001 Total III (M 1), IX (M 71), Urban III (M 1), IX (M 17); 002 Total IX (M 1) Urban IX (M 1); 003 Total IX (M 1), Urban IX (M 1); 009 Total V (M 2), VIII (M 1) IX (M 11), Urban V (M 2) VIII (M 1); 101 Total V (M 2) IX (M 50), Urban V (M 2) IX (M 50); 015 Total IX (M 2), Urban IX (M 2); 019 Total IX (M 1) Urban IX (M 1); 020 Total IX (M 15), Urban IX (M 15); 023 Total III (M 10) IX (M 42) Urban III (M 10) IX (M 42) 029 Total IX (M 15), Urban IX (M 15); 023 Total III (M 10) IX (M 14); 033 Total III (M 10) IX (M 15, F 1); 035 Total IX (M 2) Urban IX (M 14); 033 Total III (M 2) IX (M 15, F 8) Urban III (M 18) IX (M 15, F 8); 042 Total VIII (M 2) Urban IX (M 2); 041 Total III (M 50, F 1) VIII (F 1) IX (M 15, F 8) Urban III (M 50, F 1) IX (M 15, F 8); 042 Total VIII (M 2) IX (M 4, F 1) Urban VIII (M 2) IX (M 4, F 1); 043 Total III (M 3) IX (M 55); Urban III (M 3) IX (M 36); 044 Total IX (M 6), 046 Total IX (M 4), Urban IX (M 4); 049 Total III (M 10) IX (M 50); 062 Total IX (M 10, F 1); 053 Total IX (M 34) Urban IX (M 8) Urban IX (M 8); 061 Total IX (M 58), Urban IX (M 58); 062 Total IX (M 10) Urban IX (M 10); 077 Total III (M 1) V (M 2) IX (M 33, F 1) Urban II (M 1) V (M 2) IX (M 30, F 1); 079 Total IX (M 13) Urban IX (M 13); 081 Total IX (M 1) Urban (M 1); 083 Total IX (M 10) Urban IX (M 13); 081 Total IX (M 11) Urban IX (M 10); 083 Total IX (M 10) Urban IX (M 11); 090 Total IX (M 10) Urban IX (M 11); 091 Total IX (M 11); 093 Total IX (M 11); 093 Total IX (M 11) Urban IX (M 11); 094 Total IX (M 11) Urban IX (M 11); 095 Total IX (M 11) Urban IX (M 11); 093 Total IX (M 11) Urban IX (M 11); 094 Total IX (M 11) Urban IX (M 11); 095 Total IX (M 11) Urban IX (M 11); 095 Total IX (M 11) Urban IX (M 11); 095 Total IX (M 11) Urban IX (M 12); 110 Total VII (M 12) Urban VII (M 12); 120 Total VII (M 10 F 1); 132 Total IX (M 11) Urban IX (M 11); 134 Total VIII (M 4) Urban VIII (M 4).

134 Total VIII (M 4) Urban VIII (M 4).

201 Total VIII (M 2) IX (M 11) Urban VIII (M 2) IX (M 11); 210 Total IX (M 8), Urban IX (M 8); 211 Total III (M 3)

V (M 2) IX (M 19) Urban III (M 3) V (M 2) IX (M 19).

311 Total VII (M 105, F 11); 312 Total VII (M 9 F 31); 314 Total VII (M 96), Urban VII (M 13); 319 Total VII (M 101 F 2), 320 Total V (M 80 F 5) VII (M 1) Urban V (M 80 F 5), VII (M 1); 321 Total V (M 6), VII (F 1) IX (M 8) Urban V (M 6), VII (F 1) IX (M 1); 329 Total V (M 1, F 48), Urban V (M 1); 331 Total V (M 50) VII (M 35 F 18) Urban V (M 50), VII (M 27, F 1); 341 Total VII (M 15, F 1) Urban VII (M 15, F 1).

402 Total III (M 4) Urban III (M 1); 403 Total III (M 158), Urban III (M 64); 404 Total III (M 187, F 8); 409 Total III (M 145), F 136), Urban III (M 143, F 6); 410 Total III (M 106); 412 Total III (M 29, F 10) IX (M 126, F 1) Urban III (M 8, F 10) IX (M 126F 1); 419 Total III (M 1,082) Urban III (M 4); 420 Total III (M 13); 431 Total III (M 418, F 307); Urban III (F 2); 439 Total III (M 141); 440 Total III (M 49, F 12), Urban III (F 12); 442 Total III (M 258, F 11) Urban III (F 10); 449 Total III (M 35).

502 Total III (F 1); 600 Total VIII (M 1); 611 Total VIII (M 8); 620 Total VIII (M 1) Urban VIII (M 1); 630 Total VIII (M 26) Urban VIII (M 26); 652 Total VIII (M 22); 660 Total VIII (M 54); Urban VIII (M 20); 670 Total VIII (M 30, F 9) Urban VIII (M 26, F 3); 671 Total VIII (M 34) Urban VIII (M 6); 672 Total VIII (M 38, F 3) Urban VIII (M 34, F 1); 679 Total VIII (M 24), Urban VIII (M 12); 690 Total VIII (M 35) Urban VIII (M 28); 691 Total VIII (M 72) Urban VIII (M 58); 693 Total VIII (M 20, F 5) Urban VIII (M 20).

(M 2U).

700 Total IV (M 90) V (M 80), Urban IV (M 2), V (M 79); 702 Total IV (M 46, F 3) V (F 9); 703 Total V (M 3); 706 Total IV (M 11); 708 Total V (M 7); 711 Total IV (M 52); 714 Total IV (M 2, F 37) V (M 189, F 2); 715 Total IV (M 73, F 42), V (M 72 F 78) Urban IV (F 1) V (F 22); 721 Total V (F 7); 722 Total V (M 8, F 6); 729 Total V (M 1 F 72); 730 Total IV (M 13), V (M 27) VI (M 38), Urban V (M 2); 731 Total IV (M 64); 732 Total V (M 5); 735 Total V (M 21); 739 Total V (M 24) Urban V (M 6); 740 Total V (M 70), Urban V (M 57); 742 Total V (M 6); 751 Total V (M 1), VIII (M 4), Urban VIII (M 4); 752 Total V (M 78); 754 Total V (M 14) VIII (M 2) Urban V (M 13) VIII (M 2); 755 Total IV (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V (M 6), V

762 Total V (M 6), Urban V (M 6); 764 Total IX (M 1), Urban IX (M 1); 769 Total III (M 1), V (M 6), IX (M 75); Urban III (M 1), V (M 6), IX (M 75); 771 Total VIII (M 1), Urban VIII (M 1); 772 Total IV (M 10), V (M 213), Urban IV (M 10), V (M 17); 773 Total V (M 2); 774 Total IV (M 28), V (M 33), Urban V (M 8); 779 Total V (M 144), VI (M 75); 780 Total V (M 1), IX (M 1); 790 Total VI (M 244, F 6), Urban VI (M 1); 792 Total VI (M 6), Urban VI (M 2); 794 Total VI (M 62, F 11); 801 V (M 23, F 7), Urban V (M 23, F 7); 806 Total V (M 1), Urban V (M 1); 808 Total V (M 5), VII (M 16), IX (M 5), Urban V (M 5), IX (M 2); 809 Total IX (M 73), Urban (M 73) (M 73), VI (F 3); 819 Total IV (M 68, F 168), V (M 17), Urban V (M 7); 821 Total V (M 1), Urban V (M 1); 825 Total V (M 1), Urban V (M 1); 826 Total IV (M 14), V (M 21, F 1); 827 Total IX (M 8), Urban IX (M 3); 829 Total IV (M 8), V (M 194), VII (M 1); 830 Total V (M 7), Urban V (M 1); 811 Total V (M 18); Urban V (M 18); 834 Total V (M 4), Urban V (M 18); 839 Total V (M 10), Urban V (M 10); 839 Total V (M 10), Urban V (M 10); 841 Total V (M 10), Urban V (M 10); 839 Total V (M 10), Urban V (M 10); 841 Total V (M 10), Urban V (M 10); 851 Total V (M 10), Urban V (M 10); 851 Total V (M 10), Urban V (M 10), Urban V (M 10); 851 Total V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M 10), Urban V (M

900 Total IX (M 124); 902 Total IX (M 7), Urban IX (M 7); 913 Total IX (F 100), Urban IX (F 6); 920 Total IX (M 11). Urban IX (M 11); 930 Total IX (M 11), Urban IX (M 8).

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF (Down to

ion 3	Divis	ision 2	Div	sion 1	Divi	ision 0	Div		Divisions	All	Category of
Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Persons	workers
12	11	10	9	8	7	6	5	4	3	2	1
CAKHAT	ВОЕ	•									
17	509	3	285	••	72	61	357	4,741	7,575	12,316	TOTAL
• •	• •	• •	• •	• •	• •	• •	• •	4,422 99	4,964 7	9,386	m
• •	• •	• •	••	••	••	••	••	14	554	106 568	IV V
• •	••	••	ż	• •	• • •	••	••	16	246	252	Ϋı
i	509	• • • • • • • • • • • • • • • • • • • •	ī	• • •	•	• • •	••	19	544	563	ΫiI
• •	••	.,	_••	• •	••	• •		1	138	139	VIII
•	••	3	282	••	72	61	357	180	1,122	1,302	IX
ERGAON 59	DI 1,016	4	406	1	118	71	483	4,293	7,989	12,282	TOTAL
•	1,010			• •	•••	• • • • • • • • • • • • • • • • • • • •	1	3.049	3,429	6,478	Ш
• •	••	••	••	••	••	• •	••	867	49	916	IV
5	• •	• •	• •			• •	• •	83	1,025	1,108	V
11	::	• •	3	• •	1	••	• •	<u>;:</u>	132	132	VI.
54	1,016	••	2	••	••	••	••	57	1,069	1,126	VII
• •	• • • • • • • • • • • • • • • • • • • •	4	40i	i	117	Żί	482	236	283 2,002	284 2,238	VIII IX
LAGHAT									•	·	
66	2,290	3	480	1	122	63	936	13,296	20,101	33,397	TOTAL
•			•••	••	••	• •	2	10,831	11,174	22,005	Ш
•				• •	•	• •	••	1,757	401	2,158	IV
4	• •	• •	•:	• •	•:	• •	• •	172	1,709	1,881	<u>v</u>
Š	2,289	• •	1	• •	1	• •	• •	3	544	547 2 206	VI
62	2,209	••	2	••	••	••	• •	64 8	2,332 868	2,396 876	VII VIII
• •	i	.; 3	477	'n	12i	63	934	461	3,073	3,534	ΪΧ
MAJUL											
24	649	2	91	• •	58	15	153	3,099	2,935	6,034	TOTAL
•	• •	•	• •	••	• •	• •	• •	10	174	184	III
	••	• •	• •	• •	• •	• •	• •	2,380	78 746	2,458	IV V
•	••	• •	ż	••	• •	••	• •	612 11	746 416	1,358 <b>427</b>	٧ı
ič	649	• •	ī	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	19	696	715	Ϋiι
•	• • •		•••	••	• • • • • • • • • • • • • • • • • • • •	• •			59	59	VIII
•	• •	2	88	••	58	15	153	67	766	833	IX
JORHA!	2.014	5	1 007	•	206	170	1 426	15 410	26.660	41 070	MOTA T
16	2,014		1,087	3	325	172	1,436 3	15,418 9,269	26,560 10,689	41,978 19,958	TOTAL III
:	• • • • • • • • • • • • • • • • • • • •	••	• •	• •	• • • • • • • • • • • • • • • • • • • •	••	• • • • • • • • • • • • • • • • • • • •	5,030	141	5,171	ïv
	••	••		••	ì	•••	• • •	107	2,873	2,980	Ÿ
	::	• •	3	• •	2	••	• •	34	999	1,033	VI
16	2,012	• •	3	••	• •	• •	••	170	2,093	2,263	VII
•	ż	· <b>.</b>	1,081	· <b>;</b>	322	172	1,433	2 806	1,265 8,500	1,267 9,306	VIII IX
TEO											
3	<i>77</i> 8	3	247	• •	72	<b>5</b> 3	229	6,634	9,487	16,121	TOTAL
•	••	• •	• •	• •	• •	• •	2	5,383	6,278	11.661	Ш
•	••	• •	• •	• •	••	• •	• •	946	58	1,004	įv
	••	• •	ż	• •	••	••	• •	70 9	786 234	856 243	V VI
ż	778	• •	ī	• •	• • • • • • • • • • • • • • • • • • • •	••	••	36	816	852	Ϋ́n
•	••			••			-:-	• •	136	136	VIII
•	••	3	244	••	72	53	227	190	1,179	1,369	IX
TITABA1 2	1,013	4	376	1	91	47	244	10,121	14,364	24,485	TOTAL
	1,013			• • •	• • •	<b>-</b> /	2 Ti	R.479	10,103	18,582	ioial
	• •	••	••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		1.202	72	18,582 1,274	IV
	• •	• •	••,	• •	••	••	••	170	856	1,026	V
ż	1,013	••	1	••		• •	••	.1	260	261	VI
	-	••	2	••	••	 47	• •	25 1	1,065 165	1,090 166	VIII VIII
	• •		• •								

Divis	ion 4	Divis	ion 5	Divi	sion 6	Divisio	n 7-8	Divi	sion 9	Divisio	n X	Cata
Males	Females	Males	Females	Males	Females	Males	Females	Maics	Females	Males	Females	Category o workers
13	14	15	16	17	18	19	20	21	22	23	24	1
P. S. 4,910	4,416	52	6	132	1	972	191	177	39	109	7	TOTAL
4,910	4,416	52	6				• •	•••	•••	2	••	Ш
· ′;,	•••		• •	• •	••	· <del>7</del>	99	• •	••	••	••	IV
• •	• •	• •	• •	• •	• •	507	14	٠;	• ;	47	••	V
••	• •	• •	• •	• •	• •	238	6	6	• •	ii	••	VI VII
• •	••	• •	••	132	'n	23 6	2	••	•	11	• •	ΫΪΊΙ
• • •	• • •	• • •	••		•	191	70	17i	39	49 -	٠;	ΪΧ
	• • •	• • •		, ,								
P. S. 3,364	3,041	61	8	279	1	1,371	1,043	699	57	192	8	TOTAL
3,364	3,041	61	8	2	• •		• • •		• •	1	••	Ш
·	• •		• •		• •	49	867	••	••	2.5	• •	ĮV
••		• •	• •	• •	• •	972	78	٠.	••	<b>5</b> 3	• •	V VI
• •	• •	• •	• •	• •	• •	121	· ;	7	• •	· •	••	ΫΪΙ
• •	••	• •	• •	277	i	42 5		i	••		• •	ΫΪΊΙ
• •	• •	• •	• •			182	95	691	<b>5</b> 7	129	ė	ΪΧ
••	••	••	••	••	••						-	
P. S. 11,135	10,826	34	5	861	8	3,205	2,141	832	177	206	6	TOTAL
11,135	10,826	34	5			3,203			• • • • • • • • • • • • • • • • • • • •	3	••	Ш
11,133	10,020			::	•••	401	1,757	••	••	• •	••	IV
• • •		• • • • • • • • • • • • • • • • • • • •	•••			1,653	168		••	56	• •	<u>v</u>
			• •		• •	537	3	5	• •	**	• •	VI VII
		• •	• •	061	•	29 7	2	• •	• •	12	••	Ϋ́ΪΙ
• •	• •	• •	• •	861	8	578	<b>2</b> i i	827	177	135	·. 6	ΪΧ
• •	••	• •	• •	••	••	376	211	021	•••	100	•	
P. S.	_		_			1 222	2.016	289	27	134	6	TOTAL
135	8	37	2	59	• •	1,333	3,015			134	_	III
135	8	37	2	1	••	<del>7</del> 8	2,380	••	••		••	īŸ
• •	• •	••	• •	• •	••	697	603	••	••	49	i	V
••	••	• •	• • • • • • • • • • • • • • • • • • • •	••	• • • • • • • • • • • • • • • • • • • •	410	11	·.	••		• •	VI
• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	36	3	• •	••	10	• •,	VЛ
• •	•••	••		55		4	::	-::	<b>ż</b> ż	74	·. 5	VIII IX
• •			• •	••	• •	108	18	285	2/	/4	3	1/
P. S.												
10,589	9,261	92	8	1,260	3	8,018	5,470	1,396	315	343	14	TOTAL
10,589	9,261	92	8	2		1		••	••	2	• •	III IV
• •	• •	• •	• •	• •	• •	141	5,030	• •	• •	81	'i	Ÿ
• •	• •	• •	• •	• •	• •	2,791 985	101 34	· •	••	01	•	VI
• •	• •	• •	• •	• •	••	62	3	.,	••	16	• • • • • • • • • • • • • • • • • • • •	VII VIII
••	••	• •	• • •	1,258	ż	5		2	•••			VIII
• • • • • • • • • • • • • • • • • • • •	• •	• • •	• • • • • • • • • • • • • • • • • • • •		ī	4,033	296	1,385	315	244	13	IX
D 6												
P. S.	5,378	49	5	129		1,241	1,088	351	62	166	7	TOTAL
6,225 6,225	5,378	49	5		••					2	• •	m
•,	.,			•••	••	58	946	••	• •	<b>::</b>	'i	III IV V
			• •		••	725	65	• ;	• •	61		Ϋ́τ
• •	••	• •	• •	• •	••	228	9 2	4	••	ii	••	ŸĪI
• •	••	• •	••	129	••	26 6		'n	••			ΫĪĪĪ
••	• •	• •	••	129	••	198	66	346	62	92		VII VIII VIII
		••	••	••								
P. S. 10,046	<b>0</b> 498	20	4	150	1	1,498	1,474	712	81	172	5	TOTAL
10,046	8,475 8,475	53 53	4	159	1			112	••	172 3		m
			•	• • •	••	72	1,202	•••	••		••	īv V
• • •	••	• • • • • • • • • • • • • • • • • • • •	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	812	165		• •	44	••	V
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	••	••	253	. 1	· <b>.</b>	• •		••	VI VIII VIII IX
••	••	••	••	. : :	• •	41	1	•;	• •	9	• •	νm
••	• •	• •	••	159	1	5 215	105	1 705 -	ėi	116	• • • • • • • • • • • • • • • • • • • •	ix
• •	• •	• •	• •	• •	• •	315	103	/03•	01	110	•	

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF (Down to

Category of	-	All Division	S	Di	vision 0	Di	vision 1	Div	sion 2	Divis	ion 3
workers	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12
									•		MGARI
TOTAL	10,242	6,420	3,822	216	33	86	• •	260	2	587	16
III	5,582	3,035	2,547	1	• •	• •	• •	• •	• •	• •	• •
IV V	1,135 648	56 623	1,079 25	• •	• •	• •	• •	• •	• •	• •	ż
Ϋ́Ι	243	236	23 7	••	••	i	••	ż	• •	• •	
ν'n	634	619	15	• • • • • • • • • • • • • • • • • • • •	••		••	ī	• • •	586	i4
νin	350	348	2	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	•	• • • • • • • • • • • • • • • • • • • •		
ix	1,650	1,503	147	215	33	85	•••	257	ż	i	•••
											BSAGAR
TOTAL	16,518	9,817	6,701	239	89	92	3	697	3	1,020	49
III	7,764	4,362	3,402	3	• •	• •	• •	• •	• •		
IV V	3,160 878	172 863	2,988 15	• •	• •	•;	• •	• •	• •	• •	٠.
Ϋ́ι	690	681	9	••	••	1 2	• • •	· ;	• •	• •	5
Ϋ́II	1,126	1,080	46	• • • • • • • • • • • • • • • • • • • •	••		• • •	5	• • •	1.017	43
ŸĪĪI	573	571	2	• • • • • • • • • • • • • • • • • • • •	i						
IX	2,327	2,088	239	236	88	89	ż	689	3	3	ï
										1	NAZIRA
TOTAL	23 404	13,818	9,586	442	77	106		425	5	1,173	40
īn	15,799	8,777	7,022	2	• •	• •	• •	• •			
IV V	2,264	103	2,161	• •	••	• •	• •		• •		• :
Ϋ́Ι	746 312	671 306	75 6	• •	• •	'i	• •	• ;	• •	• •	6
ΫİΙ	1,256	1,219	37	••	••	_	••	1 2	••	1.173	34
Ϋ́Π	773	768	5	• •	• •	••	••		••	• • • •	
IX	2,254	1,974	280	440	77	105	•••	422	5	••	
										:	SONARI
TOTAL	37,070	22,822	14,248	822	112	81	••	661	7	2,466	72
III	26,800	14,132	12,668	1	• •	• •	• •	• •	• •		• •
IV V	1,260 1,315	179 1,230	1,081 85	• •	• •	• •	• •	• •	• •	• •	.;
Ϋ́Ι	1,313 588	578	10		• •	· i	• •	2	•••	• •	4
ΫIJ	2,571	2.498	73	••	••		• •	5	• •	2,466	68
VIII	491	490	ĭ			••	• • •	••		2,100	
IX	4,045	3715	330	821	112	80	• •	654	7		

#### PERSONS AT WORK OTHER THAN CULTIVATION

Police Station level) RURAL

Divis	ion 4	Divis	sion 5	Div	ision 6	Div	ision 7-8	Divi	sion 9	Divis	ion X	Category of
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female	workers
13	14	15	16	17	18	19	20	21	22	23	24	1
P. S.												
2,964	2,541	66	6	342	2	1,173	1,174	529	43	197	5	TOTAL
2,964	2,541	66	6	1	••	-	-	••	• • 3	3		Ш
	·					56	1,079					IV
• •	• •			• •		569	22	• •	••	54	1	V
		• •				227	7	6	• •	••	• •	VI VII
						23	1			9 -		VII
••	••			341	ż	7					• •	VIII
••	• •			••		291	65	523	43	131	4	IX
~ ~												
P. S.	2 204	71		564	•	2.062	2.074	***	71	235		TOTAL
4,281	3,394	71	8	564	2	2,062	3,074	556	/1		8	IUIAL
4,281	3,394	71	8	2	• •	172		• •	• •	3	• •	III
• •	• •	• •	••	• •	• •	172	2,988	• •	• •	69	•:	ĮV
	• •	• •	• •	• •	• •	793	9	٠.	• •	09	1	V
• •	• •		• •	• •	• •	667	9	9	• •	::	• •	VI
	• •	• •		-::	• •	41	3	• •	• •	17	• •	VII
• •	• •	• •	• •	562	1	6	;;	3	4:	146	· <del>'</del>	VIII
• •	• •	• •	• •	• •	1	381	65	544	71	146	,	IX
P. S.												
8,695	7,017	76	5	765	5	1 262	2,350	482	77	392	10	TOTAL
8,695	7,017	76	5	1			2,550		•••	3	•••	ili
•	•			_	• •	103	2,161	• • • • • • • • • • • • • • • • • • • •	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	îŸ
••	• •	• •	••	••	• •	623	68		••	48	'i	Ÿ
••	• •	• •	• •	••	••	299	6	· <del>·</del> · · · · · · · · · · · · · · · · ·			•	ÝΙ
••	••	• •	••	• •	••	30	3		••	<b>i</b> 4	•••	Ϋ́tī
••	• •	• •	• •	764	· <b>.</b>	4		••	••			ΫΪΊΙ
• •	• •	• •	• •			203	1 <b>iż</b>	477	77	327	· ;	ΙΧ
• •	••	• •	••	••	••	20,5	*12	4//	• •		•	
P. S.												
14.065	12,662	59	6	479	1	3,329	1,282	735	97	125	9	TOTAL
14,065	12,662	59	6	Ϋ́ı́	•	-,	-,	••	••	6	••	Ш
•	•		-		• • • • • • • • • • • • • • • • • • • •	179	1,081		•••		•••	III IV
• •	••	• •	• •	••	••	1,225	81		•4•	5	•••	V
• •	••	••	• •	• •	••	573	10	ż	•••		• • •	VI
••	• •	••	••	••		22	- 5		•••	5	•••	VII
••	••	••	••	478	ʻi	12		• •	••	-	••	VIII
• •	• •	• •	••			1,318	105	733	97	109	ġ	ΪΧ
• •	• •	• •	• •	••	• •	2,540				147		

# TABLE B-VI: OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY

This table is prepared only for urban areas and only up to the Division of the National Occupational Classification. The population under each Occupational Division is classified by the five age-groups; 0-14, 15-34, 35-59, 60+ and Age not stated and further classified according to the broad educational levels. This table is likely to give useful informations about those occupations which attract personnel.

# A list of Occupational Divisions with their explanation is given below:

Division 5: Miners, Quarrymen and Related Workers Division O: Professional, Technical and Related Workers Division 6: Workers in Transport and communications Occupations Division 1: Administrative, Executive and Managerial Workers Division 7-8: Craftsmen, Production Process Workers, and Labourers not elsewhere classified Division 9: Service, Sports and Recreation workers Division 2: Clerical and Related Workers

Division x: Workers not classifiable by occupation Division 4: Farmers, Fishermen, Hunters, Loggers, and Related Workers

Division 3: Sales Workers

# B-VI-OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY

								17.			Ш	Educational Levels	evels	
Occupa- tional A Division No.	Age-group	I	Total workers	અ	Total Liter	Total Literate workers	Literate educatio	Elicrate (Without educational level)	Prima Junio	Primary or Junior Basic	Matriculation or Higher Secondary	ation or condary	Technical diploma, not equal to degree	diploma o degree
	i	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	6	4	5	9	7	∞	6	01	=	12	13	14	15
All Divisons	Total (0—14 15—34 35—59 60+	28,287 874 17,263 9,255 862 ed 33	25,583 25,583 570 15,736 8,449 799 29	2,704 304 1,527 806 63	18,233 291 11,200 6,011 716	1,263 143 735 338 46	11,068 146 6,808 3,613 497	647 63 339 227 17	3,398 145 2,249 934 64	368 80 190 177 21	2,531 1.496 932 98 5	168 133 27 8	. 1 16 25: 42 16	::::::
Division 0	Total 014 1534 3559 60+ Age not stated	1,574	:::::::::::::::::::::::::::::::::::::::	139	1,435 2 711 601 117	139 108 28 3	361 202 123 34	. 2883 :	159 76 71 12	30 :: \$	342 176 135 27 4	4 :88: T :	. 132: 16	::::::
Division 1	Total 0-14 15-34 35-59 60+ Age not stated	820 : : : : : : pag	248 : : : : :	œ :::::	842 357 445 38	∞ :uu4 :	203 1 107 20 :	4 :0 ;	122 1 7 7 122 123 123 123 123 123 123 123 123 123	~ : : :	246 92 146 8	~ : : ; <b>~</b> :	r :- <b>0</b> : :	
Division 2	Total 0-14 15-34 35-59 60+ Age not stated	2,478 .: .: ted .:	2,285	<b>25</b> : : : :	2,271 2 1,416 701 150	193 139 53 1	921 2 306 306 115	120 77 43 · · · · ·	360 238 109 11	::::::	839 245 22 32 33		-;-;;	::::::
Division 3	Total 0-14 15-34 35-59 60+ Age not stated	5,083 : : : : : bat	5,024 ::::::	\$ :::::	4,706 2,670 1,883 119 5	52 22 18 13 13	3,373 18 1,904 1,354 95	32 10 13 13 13 13	892 11 517 350 11	o :wu4 :	367 207 150 10	⊒ : <sub>የንሞሞ</sub> :	-:: <del>-</del> ::	:::::
Dividon 4	Total 0-14 15-34 35-59 60+ Age not stated	\$25 : : : : : pag	<b>2</b> :::::	8:::::	267 75 75 118	-:::-:	172 37: 106 :	-:::e:	17: 10: 20: 17: 17: 17: 17: 17: 17: 17: 17: 17: 17	::::::	60 7 7 :	::::::	::::::	:::::

# B-VI-OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY (Cond.)

Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Com													-							
No.   Appertune										E	ucational	Levels				-				
Mode			S.	echnical	Univer	sity degree				Technical	degree o	r diplom	n equal to	o degree c	r post-g	graduate d	legree			
Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Male   Femules   Femules   Male   Femules   Fem	No.		5 5 5	man not care care	or post degree ( technica	-graduate other than al degree	핃	gineering	Mex	Jicine	Agrica	ulture	Veterir Dai	ary and rying		ology	Teachi	gu;	Other	<b>5</b>
1   2   16   17   18   19   20   21   22   23   24   25   25   27   28   29   30   31			Males	Females	1	Females	Males	Females	Males 1	Females	Males I	Į.		Females	Males	Females	Males F	amales M	ales Fe	males
All Divisions Total 153 153 154 155 15 64 15 15 16 15 15 15 16 15 15 15 15 15 15 15 15 15 15 15 15 15	-	2	16		82	61	82	21	22	23	8	25	26	7.2	28	62	30	31	32	8
Division 4   Total 1   15   15   15   15   15   15   15	A B Division		5				;		8		۰		•		-		6		-	
15-54   95   441   68   47   55   5   4   5   5   4   5   5   4   5   5			53	:	832	22	Ž	:	<b>2</b>	-	×	:	4	:	<b>-</b> ;	: :	; ;	: :	<b>-</b> :	: :
Division   Total   27   334   3   17   54   1		<u> </u>		:	144	:3	:4	:	:×	٦.	:◄	:	: ~~	: :	:-	: :	•:	: :	: :	: :
Age not stated 37		38		: :	i S	3 v	-	: :	33	~ ~	4	: :	) <del></del>	: :	٠:	: :	35	:	_	: :
Division 0 Total 27 324 25 62  Age not stated  Division 1 Total 20 243  Age not stated  Division 3 Total 42  Age not stated  Division 4 Total 2  Division 4 Total 4  Division 5 Total 6  Age not stated  Division 6 Total 2  Age not stated  Division 6 Total 6  Age not stated  Division 6 Total 1  Age not stated  Age not stated  Division 6 Total 2  Age not stated  Age not stated  Division 6 Total 2  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Division 7 Total 2  Age not stated  Age not stated  Age not stated  Age not stated  Division 7 Total 2  Age not stated  Age not stated		8		:	37	:	:	:	2	:	:	:	:	:	:	:	4	:	:	:
Division 0 Total 27 324 25 62    15-34   13   148	•			:	:	:	:	:	:	:	:	:	:	•	:	:	:	:	:	:
Division 1 Total 20 243  Age not stated  Division 3 Total 42 108 32  Division 4 Total 16 57  Division 4 Total 2 57  Division 4 Total 2 57  Division 4 Total 2 57  Division 4 Total 2 57  Division 4 Total 2 57  Division 4 Total 2 57  Division 4 Total 2 57  Division 4 Total 2 57  Division 4 Total 2 57  Division 4 Total 2 16  Division 4 Total 2 16  Division 5 Total 16  Division 6 — 14  Division 6 — 14  Division 7 Total 16  Division 6 — 14  Division 7 Total 2  Division 6 — 14  Division 7 Total 2  Division 7 Total 2  Division 8 Total 2  Division 9 Total 2  Division 6 — 14  Division 7 Total 2  Division 6 — 14  Division 7 Total 2  Division 8 Total 2  Division 8 Total 2  Division 9 Total 2  Division 9 Total 2  Division 9 Total 2  Division 9 Total 2  Division 9 Total 2  Division 9 Total 2  Division 9 Total 2  Division 9 Total 2  Division 9 Total 2  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 2  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3  Division 9 Total 3	Division 0			:	324	ສ	62	:	8	7	00	:	4	:	_	:	4	:	-	:
15-34   13   148   20   45     35-99   12   149   5   17     60-14   8   129   12     15-34   13   149   5   17     15-34   29   12   111     15-34   29   13   28     15-34   29   13   28     15-34   29   13   28     15-34   29   13   28     15-34   29   13   28     15-34   29   33     15-34   29   33     15-34   29   33     15-34   29   33     15-34   29   33     15-34   29   33     15-34   29   33     15-34   29   33     15-34   29   33     15-34   29   33     15-34   29   33     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-34   1   8     15-35   1   8     15-35   1   8     15-36   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1   8     15-37   1				: :	; :	; ;	} :	: :	; ;	:	٠:	: :	:	:	:	:	:	:	:	:
Main of stated   12   149   5   17		2 S		: :	<b>3</b>	2	\$	: :	2	S	4	:	<b></b>	:	-	:	۰;	:	:•	:
Age not stated				:	<del>2</del>	<b>S</b>	11	:	<b>X</b> :	7	4	:	_	:	:	:	₹,	:	-	:
Total 20 243  10–14 8 129  15–34 8 129  160+ 42  15–34 29 78 32  15–34 29 78 32  15–34 29  Total 42  15–34 29  15–34 29  15–34 29  15–34 29  15–34 29  15–34 16  15–34 9 33  15–34 9 33  15–34 9 33  15–34 9 33  15–34 9 33  15–34 9 33  15–34 9 33  15–34 9 33  15–34 9 33  16  16  16  16  16  16  16  17 otal 2  16  17 otal 2  16  17 otal 3  18  18  18  19  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10		3		:	17	:	:	:	2	:	:	:	:	:	:	:	4	:	:	:
Total 20 : 243 15—34 8 : 129 35—59 12 : 111 60+ 10+ 10-14 42 : 108 0-14 22 : 28 35—59 13 : 28 35—59 13 : 28 60+ 15—34 29 : 28 60+ 15—34 29 : 33 35—59 5 : 28 60+ 15—34 9 : 33 35—59 5 : 16 15—34 9 : 16 15—34 9 : 16 15—34 9 : 16 15—34 9 : 16 15—34 9 : 16 15—34 9 : 16 15—34 9 : 16 15—34 9 : 16 15—34 9 : 16 15—34 9 : 16 15—34 9 : 16 15—34 9 : 16 15—34 9 : 16 15—34 9 : 16 15—34 1	•			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
0-14	Division 1				243	:	:	:	:	:	:	:	:	•	:	:	-	:	:	:
		7		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
10   10   10   10   10   10   10   10		2 2 2		:	129	:	:	:	:	:	:	:	:	:	:	:	:•	:	:	:
Total 42		() () ()		:	Ξʻ	:	:	:	:	:	:	:	:	:	:	:	-	:	:	:
Total 42 108 0-14 29 13 35-34 29 13 35-59 13 28 60+ 2 2 15-34 9 33 35-39 5 15-34 9 33 35-39 5 15-34 9 33 35-39 5 15-34 9 33 35-39 5 16 0-14 2 16 0-14 2 16 0-14 2 33 35-59 1 5 60+ 34 60+ 2 33 60+ 2 33 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 34 60+ 3				:	•	:	:	:	:	:	:	:	:	:	:	:	:	: :	: :	: :
Total 42 108  0-14 178  35-59 13 28  60+ 2  Total 16 57  0-14 57  0-14 57  15-34 9 33  35-59 1 16  0-14 16  0-14 16  0-14 16  0-14 16  0-14 16  0-14 16  0-14 16  0-14 16  0-14 3	-			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
0-14	Division 2				108		:	:	:	:	:	:	:	:	:	:	:	:	:	:
13-14 28 78 78 60+ 28 13 13 28 60+ 28 13 15 15 15 15 15 15 15 15 15 15 15 15 15		7			:		:	:	:	:	:	:	:	:	:	:	:	:	:	:
Mage not stated		7 7			æ 8		:	:	:	:	:	:	:	:	:	:	:	:	:	:
Age not stated		) } }			36		:	:	:	:	:	:	:	:	:	:	:	:	: :	<b>1</b> 1
Total 16 57 0—14 15 15—14 9 13 13 15—14 9 11 15—14 15 15 15 15 15 15 15 15 15 15 15 15 15		Age not st		: :	٠:	: :	: :	: :	::	::	: :	: :	: :	: :	::	: :	::	: :	i :	
15—14	Pictin 2				;															
15-34 9 33 35-59 5 23 60+ 2 1 Age not stated				:	č		:	:	:	:	:	:	:	:	:	ï	į	i	i	1
35—59 5 23 60+ 2 1 Age not stated		Ž	_		: [2		: :	: :	: :	: :	:	:	: :	: :	: :	: :		1 :	: :	: :
60+ 2 1  Age not stated 16  15-34 1 8  33-59 1 8  Age not stated 3		35-5			33		: :	: :	: .	: :	: :	: :	: :	: :	: :	: :	:	: :	: :	:
Age not stated		\$			-		: :	:	:	: :	: :	: :	:	:	:	: :	: :	:	:	:
4 Total 2 16 60-14 15 15-34 1 8 33-59 1 3 Age not stated 3				:	:	:	:	:	:	:	:	:	:	•	:	:	:	:	:	:
0-14	Division 4			:	16	:	:	:	:	:	:	:	:		:	:	:	:	:	:
 	,	7	:	:	:		:	:	:	:	:	:	:	:	:	:	:	:	:	:
::: <del>-</del> ::				:	œ '	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:
::		ဂ် ရ	_	:	'n	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
:				:	2	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	•			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:

# B-VI—OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY (Contd.)

Occupational Division No.	Age-group	T <sub>0</sub>	Total workers	yo.	Total Literate workers	erate irs	Literate educatio	Literate (without educational level)	Prima Junio	Primary or Junior Basic	Matricul Higher S	Matriculation or Higher Secondary	Technical not equal	Technical diploma not equal to degree
	•	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	9	7	œ	6	01	11	12	13	14	15
		76	•	2	•						•		2	;
Division 5		9	^	1	ŧ	:	:	:	:	:	1	:	1	: :
	4 × 1	:	:	:	: "	:	:	: :	:	: :	:7	: :	:-	: :
		: :	: :	: :	. —	: :	: :	: :	. :	: :	:	:	-	:
	8	: :	: :	: :	:	:	:	:	:	:	:	:	:	:
₹	Age not stated	:	:	:	:	i	:	:	:	:	:	:	:	:
Division 6	Total	3.254	3.234	8	1,382	8	993	:	189	:	182	9	7	:
	1		:	:	9	:	m	:	m	:	:	:	:	:
	15-34	:	:	:	825	20	281	:	133	:	88	9	<b>-</b>	:
	35—59	:	:	:	<b>3</b>	:	<b>6</b> ,	:	S	:	8	:	-	::
	÷	:	:	:	<b>x</b> 0	:	0	:	7	:	:	:	:	;
~	Age not stated	:	:	:	:	:	:	:	:	:	:	:	:	•
Division 7-8	Total	8,259	6,512	1,747	3,491	647	2,454	424	745	8	272	15	9	:
	9:	:	:	:	7 226	4 1.5	7 23 1	\$ <u>\$</u>	e 5	3 <u>3</u>	215	: [	; <b>v</b>	: :
	<u> </u>	:	:	:	96.0	161	746	<u>+ 35</u>	3.5	32	47	7	-	: :
	) + •	: :	: :	: :	ક્ર	22	£	·	=	7	9	:	:	:
•	Age not stated	: :	:	:	7	:	7	:	:	:	:	:	:	••
Division 9	Total	5.358	5.041	317	3,198	7	2,326	93	711	<b>3</b>	102	-	:	:
	41-0	:	:	:	3	33	<b>₹</b>	2:	<b>∓</b> 8	<b>%</b> -	:3	:-	:	:
		:	:	:	44 63	2 12	1,7	- -	35	<b>,</b> =	4	٠:	: :	: :
	) +	: :	: :	: :	4	7	88	-	'n	9	:	:	:	:
7	Age not stated	:	:	:	7	:	:	:	-	:	-	:	:	:
Division X	Total	881	739	142	637	129	265	æ	203	8	119	<b>₹</b>	7	:
	7	:	:	:	101 252	83	- 5	:"	3%	3.5	:3	:\$	:◀	: :
		::	: :	::	32	8	3	٠:	**	<b>'</b> 8'	₩:	۲.	m	:
	<b>8</b>	: :	:	:	<b>8</b> 3	S	2	:	m	4	<b>±</b>	-	: :	: 1
•	Age not stated	:	:	•	:	:	:	:	:	:	:	:	:	

# B-VI—OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY (Concld.)

Comparison   Age-group   Controlled Marker Females   Controlled Marker   Controlled Marker Females   Controlled Marker Females   Controlled Marker Females   Controlled Marker Females   Controlled	Occupational No.         Age-group diploma not equate to degree to degree           1         2         16         17           Division 5         Total Tot									ב	ducatic	Educational Levels	:									
No.   Age-group displacement   Age-group displacement   Age-group displacement   Age-group displacement   Age-group displacement   Age-group displacement   Age-group displacement   Age-group displacement   Age-group displacement   Age-group displacement   Age-group displacement   Age-group   Age-group   Age-group	Division 7   Div	Occin					Caiv	ersity de	8			Tec	hnical	degree or	diplo	ma equal to	o degre	e or post	graduate	degree		
1   2   16   17   18   19   20   21   22   24   25   26   27   28   30   31   32	## Protein   Total	5~		dnous	diploma to d	reconneau not equal legree		xost-grad to other ti nical degr		ngineerin		Aedicine	Ag	riculture	Vet	crinary and Dairying		hnology	T	ching	S	er3
1   2   16   17   18   19   20   21   22   23   24   25   27   29   31   32	1					1	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males F	emales	Males	Females
Division 5 Total  Division 6 Total  Age not stated  Division 7-8 Total 2  Division 7-8 Total 5  Division 9 Total 5  Division 9 Total 31  Division 7 Total 31  Division 9 Total 31  Division 7 Total 31  Age not stated  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 8  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X Total 9  Division X	Division 5 Total  15–14 15–34 15–34 35–59 60+  Age not stated  Division 7-8  Division 7-8  Division 9  Division X  15–35 15–35 15–35 15–35 15–35 15–35 15–35 15–35 15–35 15–35 15–35 15–35 15–35 15–35 15–35 15–35 15–35 16 0–14 Age not stated  Division X  Divis				16	17	∞	16	8	21	22	23	22	25	92	77	88	82	98	31	32	33
Division 7 Total 31	Division 7-8  Division 6  Division 7-8  Division 7-8  Division 7-8  Division 8  Division 9  Division X  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 7  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 8  Division 9  Division 8  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9  Division 9			•																		
Division 6  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Divi	Division 6  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Division 7-8  Divi			<b>3</b> :	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Division 6  Age not stated  Age not stated  Division 7-8  Division 9  Division X  Age not stated  Division X  Age not stated  Division X  Age not stated  Division X  Age not stated  Division X  Age not stated  Division X  Age not stated  Age not stated  Division X  Age not stated  Age	Division 6  Age not stated  Age not stated  15—34  15—34  15—34  15—34  15—34  15—34  15—35  33—99  24  Age not stated  Division 7  Age not stated  Division 7  Age not stated  Division 7  Age not stated  15—35  33—99  5  16  60+  Age not stated  15—34  15—34  33—99  33—99  44  17  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99  33—99		Ī	4.	:	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Division 6  Age not stated  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–15  15–15  15–15  15–15  15–16  Division 9  Total 31  28  0–14  15–14  15–15  15–14  15–15  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–15  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  15–14  17  18  18  60+	Division 6 Total 2 13  Division 6 Total 2 13  15–34 2 11  35–59 2  60+  Age not stated  Division 7-8 Total 31 28  Division 9 Total 31 28  15–35 2 12  60+  Age not stated  Division X Total 8 16  60+  Age not stated  Division X Total 8 16  60+  Age not stated  15–34 4 17  35–59 3 18  35–59 4 17  35–59 3 18  60+  Age not stated	_	7 %	<b>,</b> 9	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Age not stated	Age not stated		) <del> </del>	<b>.</b>	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	: :	: :
Total 0—14 1: 13 13 13 15—34 2 1: 13 15—34 2 1: 13 15—34 2 1: 13 15—35 3 3 15—35 3 3 15—35 3 3 15—35 3 3 15—35 3 15—35 3 15—35 3 15—35 3 15—35 4 4 1: 17 15—34 4 1: 17 15—34 4 1: 17 15—34 4 4 1: 17 15—34 4 1: 17 15—34 4 1: 17 15—34 4 1: 17 15—34 4 1: 17 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34 15—34	Total 2 13 0-14 13 15-34 11 35-59 2 60+ Age not stated  Age not stated  Total 31 28 15-35 2 60+ Age not stated  Total 31 28 0-14  Total 8  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated		Age not st	ated	::	: :	: :	: :	: :	: :	: :	::	: :	: :	: :	: :	: :	::	: :	: :	: :	: :
Age not stated  Total  78–59  8  70–14  15–34  25–59  70–14  15–35  35–59  70–14  15–35  31  70–14  15–35  70–14  15–35  70–14  15–35  70–14  15–35  70–14  15–35  70–14  15–35  70–14  15–35  70–14  15–35  70–14  15–35  70–14  15–35  70–14  15–35  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–14  70–16  70–16  70–16  70–16  70–16  70–16  70–16  70–16  70–16  70–16  70–16  70–16  70–16  70–16  70–16  70–16  70–16  70–16  70–16	Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated  Age not stated	;		•	•		:	:	•													
Age not stated	Age not stated			<b>3</b> 2	7	:	3	<u>+</u>	-	:	:	:	:	:	:	:	:	:	:	:	:	:
\$\frac{35-99}{60+}\$\frac{55-99}{15-35}\$\frac{55-99}{35-99}\$\frac{55-99}{15-35}\$\frac{55-99}{35-99}\$\frac{55-99}{15-35}\$\frac{55-99}{35-99}\$\frac{55-99}{25}\$\frac{55-99}{35-99}\$\frac{55-99}{25}\$\frac{55-99}{35-99}\$\frac{55-99}{25}\$\frac{55-99}{35-99}\$\frac{55-99}{25}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}\$\frac{55-99}{35-99}	\$\frac{35-59}{60+} \\ \frac{60}{60+} \\ \frac{60+}{15-35} \\ \frac{60+}{35-59} \\ \frac{60+}{15-35} \\ \frac{60+}{35-59} \\ \frac{60+}{25} \\ \frac{60+}{15-35} \\ \frac{60+}{25} \\ \frac{60+}{15-35} \\ \frac{60+}{25} \\ \frac{60+}{15-35} \\ \frac{60+}{25} \\ \frac{60+}{15-35} \\ \frac{60+}{15-35} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \frac{60+}{15-34} \\ \f		ا ا	<u> </u>	:°	:	:=	: 71	: <b>-</b>	:	:	:	:	:	:	:	:	:	:	:	:	:
Age not stated	Age not stated		15	i S	4	: :	7	: :	- :	: :	: :	: :	:	:	: :	• •	: :	:	:	:	: :	: :
Age not stated	Age not stated		\$		: :	: :	٠:	: :	: :	: :	: :	: :	: :	: :	: :	: :	: :	: :	: :	: :	:	:
Age not stated  Age not stated  Age of stated  Age of stated  Age of stated  Age of stated  Age of stated  Age of stated  Age of stated  Age of stated  Age of stated  Age of stated  Age of stated  Age of stated  Age of stated  Age of stated  Age of stated  Age of stated	Age not stated  Age not stated  Age not stated  Age not stated  Total 31  Age not stated  Total 8  15—34 4  Age not stated  Age not stated		Age not st.	tated	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	::	:	:
0-14 15-35 35-59 35-59 260+  Total 15-14 15-35 35-59 2 15-35 60+ Age not stated 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-34 15-3	0-14 15-35 35-59 25-60+ Age not stated  Total 15-35 35-59 60+ Age not stated  Total 8 0-14 15-34 44 15-34 Age not stated  Total 8 0-14 15-34 Age not stated  Total 9 15-34 15-34 Age not stated  Total 15-34 15-34 Age not stated  Total 15-34 Age not stated  Total 15-34 Age not stated	Divisi		7	8	:	•	7	_	:	:	:	:	:	:	:	:	:	:	:	:	:
15-35   15-35   60+   Age not stated	15—35   35—59   60+   Age not stated		Į	4	:	:	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:
Age not stated	35—39 60+ Age not stated  Total 15—14 15—14 15—15 31—35 Age not stated  Age not stated Age not stated Age not stated Age not stated Age not stated		7,	ž.	m	:	S)	7	_	:	:	:	:	:	:	:	:	:	:	:	:	:
Age not stated	Age not stated		4	Ş	7	:	7	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Total 31 0-14 15-35 26 35-59 5 60+ Age not stated 15-34 8 15-34 4 35-59 3 Age not stated	Total 31 0-14 15-35 26 35-59 5 60+  Age not stated 15-34 4 15-34 4 35-59 3 Age not stated		Age not st	rated	: :	::	<b>-</b> :	::	: •	::	::	: :	: :	::	::	::	: :	::	::	::	::	::
0-14 15-35 26 35-59 560+ Age not stated Total 6-14 15-34 Age not stated Age not stated Age not stated Age not stated Age not stated	0-14 15-35 35-59 50+ Age not stated  Total 8 15-34 15-34 Age not stated  Age not stated	Divis		<b>T</b>	31	:	78	:	:	:	:	:	:	:	:	:	:	:	;		:	:
15-35 35-59 36-60+ Age not stated  Total 60-14 15-34 46 15-34 160+ 160+ 160+ 160+ 160+ 160+ 160+ 160+	15-35 26 35-59 5 40-4  Age not stated 15-34 4 35-59 3 Age not stated			14	:	:	:	:	:	:	:	:	:		:	:	:	:	:	: :	:	:
35-39 60+  Age not stated  Total 6-14 15-34 35-59 3 Age not stated	35—39  Age not stated  Total 8  15—14  35—59  60+ 1  Age not stated		<b>⊼</b> !	Ę,	%	:	12	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Age not stated	Age not stated		S.	Š,	<b>~</b>	:	9[	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Age not stated	Age not stated		3		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Total 8 15-14 15-34 4 35-59 3 60+ 1	Total 8 0-14 15-34 4 35-59 3 60+ 1 Age not stated		Age not st	ated	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
:4∞= : :::::	:বল=:	Divisi		<b>T</b>	••	:	35	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
:::; †က⊷ ;	:::: *~:		Į:	4	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
::: n=:	:::		7	<b>\$</b> \$	4.	:	2	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
: :	::		) S	<u>.</u>	n <del>-</del>	:	9	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
			Age not sty	afed	• ;	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:

#### TABLE B-VII

Part A of this table shows persons working principally (i) as Cultivators or (ii) as Agricultural Labourers or (iii) at Household Industry classified by sex and by secondary work (i) at Household Industry (ii) as Cultivator or (iii) as Agricultural Labourer.

Part B of this table shows the Industrial Classification by sex of persons working in Non-Household Industry, Trade, Business, Profession or Service who are also engaged at Household Industry.

Table B-VII is prepared separately for total, rural and urban population. Part A of the table is a cross tabulation in the case of persons whose principal and secondary works are any two of (i) Cultivation, (ii) Agricultural Labour and (iii) Household Industry. This table is important as it shows the extent to which cultivation is supplemented by household industry or vice versa.

Part B of Table B-VII gives data in the case of persons who are principally engaged at Non-household Industry etc. and also engaged in Household Industry as a secondary work.

DIVISION O : ACDICIII TIIDE I IVESTOCK PODESTRY PISUING & UI INTING

Description of the Divisions and Major Groups appearing in the table is given below:

	DIVISION O:	AGRICULTURE, LIVESTOCK, FORESTRY, FISHING & HUNTING
Major Group	00 :	Field Produce and Plantation crops
-	01 :	Plantation crops
••	02 :	Forestry and Logging
**	03	Fishing
••	04	Livestock and Hunting
**		Livestock and Hunting
	DIVISION	2 & 3 : MANUFACTURING
••	20 :	Food stuffs
•	23	Textile-cotton
**	25 :	Textile-wool
**	26 :	Textile-silk
**	57 :	Textile-miscellaneous
**	26 : 27 : 28 : 31 !	Manufacture of wood and wooden products
"	20 :	Leather and leather products
**	31 1	Chemicals and chemical products
,,	33	
**	34-35 :	Non-Metallic Mineral products other than petroleum and coal
**	36 :	Basic Metals and their products except machinery and transport equipment
,,	39 :	Miscellaneous Manufacturing Inudstries
	DIVISIO	N 4: CONSTRUCTION
Major Group	40 1	Construction
	DIVISIO	N 6: TRADE AND COMMERCE
Major Group	60-63	Wholesale Trade Retail Trade
**	64-68 1	Ketan 11age
	DIVISION	N 8: SERVICES
Major Group	1 08	Public Services
wrator Group	81 1	Educational and Scientific Services
••		Community Services and Trade and Labour Associations
99	86	Community Services and Trace and Dabout Associations

#### B-VII PART A—PERSONS WORKING PRINCIPALLY (i) AS CULTIVATORS (ii) AS AGRICULTURAL LABOURERS OR (iii) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (i) AT HOUSEHOLD INDUSTRY (ii) AS CULTIVATOR OR (iii) AS AGRICULTURAL LABOURER

Principal work				Seco	ndary wor	k	
Cultivator, Agricultural Labourer or Household Industry (Division and Major Group)	Total Rural Urban	I—At H		II—As Cul	tivator	III—As A	ricultural abourer
and major Group /	Cioan	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8
Cultivator	T R U	7,098 7,074 24	93,532 93,517 15	 	••	5,824 5,778 46	4,885 4,879 6
Agricultural Labourer	T R U	744 <b>72</b> 5 19	627 619 8	1,529 1,507 22	213 213		••
Household Industry Classified by Divisions and Major Groups :—							
Division 0	T R U	·· ··	•••	4 4	•••	•••	••
Major Group 00	T R U	••	••	4 4	••		••
Division 2&3	, T R U	••	••	183 183	942 942 	63 63	229 229
Major Group 20	T R U	••	••	112 112	••	56 56 	1 1
,, 23	T R U	••		46 46 	941 941		226 226
26	T R U	••	••	1 1		••	••
,, 27	T R U	••	••	1 1 	1 1	1 1 	
<b>⇒</b> 28	T R U			22 22	 	5 5	••
<b>34-35</b>	T R U		••	1 1	••	••	2 2
. 36	T R U	••	••	••	• •	1 1	••

B-VII PART A—PERSONS WORKING PRINCIPALLY (i) AS CULTIVATORS (ii) AS AGRICULTURAL LABOURERS OR (iii) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (i) AT HOUSEHOLD INDUSTRY (ii) AS CULTIVATOR OR (iii) AS AGRICULTURAL LABOURER

Prin	cipal work				Secondary	work		
: Household	ricultural Labourer or Industry ( Division	Rura		ousehold dustry	II—As C	ultivator	III—As	Agriculture Labourer
and	Major Group )	Urba	Males	Females	Males:	Females	Males	Female
1		2	3	4	5	6	7	8
	***************************************	Golaghat	Subdivision	· · · · · · · · · · · · · · · · · · ·				
		Ţ	867	9,7491	••	• •	2,664	1,739
Cultivator		R U	୫66 1	9,486 5	••	• • •	2,669 5	
		T	314	150	298	19	••	•,•
Agricultural L	abourer	R U	303 11	147 3	282 16	19	• •	• •
Household Indi	ustry	U	••			• •	••	••
Classified by I	Divisions and Major Groups:—	т	••	• •	112	100	<b>5</b> 7	20
Division	2&3	R	••	••	112	100	57 57	29 29
		U	••	•••	• •	••	.:	
Major Group	20	T R	• •	• •	110 110	••	56 56	1
Major Group	20	Û	••	••	110	••		
		T		••	• •	99	••	26
**	23	R U	••	••	•••	99	••	26
		T	••	••	'i	ïi	1	
**	27	R	••	• •	1	1	1	
		U T	• •	• •	'i	• • •	••	••
••	28	R		••	ì	••	••	
••		U T	••	• •	••	• •	• •	•;
		R	• • • • • • • • • • • • • • • • • • • •	• •	••	••	•••	2
••	34-35	U		••	••	••	••	• •
		Jorh	at Subdivis	ion				
Cultivator		T R	2,035 2,027	30,304 30,304	••	• •	1,291 1,285	2,113 2.113
							6	• •
		ប្	8 10	<b>ર</b> ંગે	1.211	189		
Agricultural I	abourer	T R	8 10 10	393 393	1,2i i 1,211	189 189	••	• •
		T R U	10	393 393 	1,211 1,211			• •
Household Inc	iustry Classified by Divisions an	T R U	10 10	393	1,211	189	• •	• •
Household Inc Major Groups	dustry Classified by Divisions an	T R U d	10 10 	393	1,211  45	189  305	6	200
Household Inc Major Groups	iustry Classified by Divisions an	T R U d T R	10 10 	393	1,211  45 45	189  305 305	  6	200 200
Major Groups Division-	dustry Classified by Divisions an :— 2&3	T R U T R	10 10 	393	1,211  45 45	305 305	6	200 200
Household Inc Major Groups Division-	dustry Classified by Divisions an	T R U T R	10 10 	393	45 45 45 23 23	305 305 305  305 305	6 6 	200 200 200 200 200
Household Inc Major Groups Division-	dustry Classified by Divisions an :— 2&3	T R U T R	10 10 	393	45 45 45 23 23	305 305 305 305	6 6 	200 200 200 200 200
Household Ind Major Groups Division-	dustry Classified by Divisions an :— 2&3	T R U T R	10 10 	393	45 45 45 23 23 21 21	305 305 305  305 305	6 6	200 200 200 200 200
Household Inc Major Groups Division-	dustry Classified by Divisions and :— 2&3	T R U T R	10 10 	393	45 45 45 23 23 21 21	305 305 305 305 305	666	200 200 200 200 200
Household Ind Major Groups Division- Major Group	dustry Classified by Divisions and :—  2&3  28	T R U T R	10 10 	393	45 45 45 23 23	305 305 305 305 305	6 6	200 200 200 200
Household Ind Major Groups Division-	dustry Classified by Divisions and :— 2&3	T R U T R	10 10 	393	45 45 45 23 23 21 21 21	305 305 305 305 305	66 66 	200 200 200 200
Household Ind Major Groups Division- Major Group	dustry Classified by Divisions and :—  2&3  28	T R U d T R	10 10 	393	45 45 45 23 23 21 21 21	305 305 305 305 305	666	200 200 200 200

#### B-VII PART A—PERSONS WORKING PRINCIPALLY (i) AS CULTIVATORS (ii) AS AGRICULTURAL LABOURERS OR (iii) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (i) AT HOUSEHOLD INDUSTRY (ii) AS CULTIVATOR OR (iii) AS AGRICULTURAL LABOURER

#### Sibsagar Subdivision

Principal work				Secondar	y work		
Cultivator, Agricultural Labourer or Household Industry (Division	Total Rural Urban -	l—At	Household Industry	JI—As	Cultivator	III—As L	Agricultura abourer
and Major- Group )	Orban -	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8
	Ţ	4,196	53,737		••	1,869	1,033
Cultivator	R U	4,181 15	53 <b>,7</b> 27	• •	• •	1,834 35	1,033
	Ť	420	84	20	· <u>·</u> 5		• •
Agricultural Labourer	Ŕ	412	79	14	5	• •	• •
Agricultural Labourer	Ü	412	/9 5	6		• •	• •
Household Industry Classified by Divisions and Major Groups:—	_	0	,	O	••	• •	••
	T			4			
Division 0	R			4			
	U						
	T			4			
Major Group 00	R			4			
•	U						
	T			26	537		
Division. 2&3	R			26	537		
	U						
	Т			2			
Major Group 20	R	• •	• •	2			• •
	Ü	•	••	••			• • •
	Ť	• •	••	23	537		
" 23	Ř	• • • • • • • • • • • • • • • • • • • •		23	537		• • •
	ΰ		• • • • • • • • • • • • • • • • • • • •	• • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
	Ť	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	i		• • •	
" 26	Ŕ	• • •	• • •	i		• •	• •
<b>,</b>	ΰ	• • •	• •	•	• •	•	• •

#### B-VII PART A—PERSONS WORKING PRINCIPALLY (i) AS CULTIVATORS (ii) AS AGRICULTURAL LABOURERS OR (iii) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (i) AT HOUSEHOLD INDUSTRY (ii) AS CULTIVATOR OR (iii) AS AGRICULTURAL LABOURER

(DOWN TO POLICE STATION LEVEL)

RURAL

Principal Work			Se	condary W	ork		
Cultivator Agricultural Labourer or Household Industry (Division)		I—At He		11—As (	Cultivator	III—As	Agricultural Labourer
		Males	Females	Males	Females-	Males	Females
1	······································	2	3	4	5	6	7
	BOKAKHA	T P. S.	<del></del>				
Cultivator Agricultural Labourer		114 5	527 2	· <del>'</del> 7	· <b>.</b>	38	
Household Industry Classified by Divisions— Division 2&3					13		1
Cultivator	DERGAO	P. S. 244	2.576			1,732	490
Agriculural Labourer Household Industry Classified by Divisions—		203	125	70	·	•••	•••
Division 2&3				2	66	1	1
Cultivator	GOLAGE	IAT P. 508	S. 6,338			889	1.239
Agricultural Labourer		95	20	205	10	•••	
Household Industry Classified by Divisions— Division 2&3			••	110	21	56	27
Cultivator	MAJULI	P, S. 997	8.080			358	
Agricultural Labourer		•••	4	• •	••		• •
Household Industry Classified by Divisions— Division 2&3			••	6			•
	JORHAT	P. S.				479	1,521
Cultivator Agriultural Labourer		897	9,847 278	405	••	4/3	1,541
Household Industry Classified by Divisions— Division 2&3			••	32	190	••	166
	TEOK F						534
Cultivator Agricultural Labourer		100 10	7,028 <b>-</b> 48	385	158	269	334
Household Industry Classified by Divisions—				7		4	3
Division 2&3	TITABAF	 P. S.	• •	,	••	•	
Cultivator		33	5,349	421	<b>š</b> i	179	58
Agricultural Labourer Household Industry Classified by Divisions—		• •	63	421		••	••
Division 2&3	AMCUIDI		• •	••	115	2	31
Cultivator	AMGUR1	.257	10,899			102	68
Agricultural Labourer		275	13	••	••	• •	• •
Household Industry Classified by Divisions— Division 2&3					185	••	••
	SIBSAGA	NR P. S 973	17.527			175	23
Cultivator Agricultural Labourer		128	45	ż	` <b>.</b>	175	23
Household Industry Classified by Divisions— Division 0				4			••
Division 2&3		••_	••	19	Ž	***	••
Cultivature	NAZIRA	P. S. 976	11,431		••	123	51
Cultivator Agricultural Labourer		2	21	iö	••	•••	•
Household Industry Classified by Divisions— Division 2&3		••	• •	2	240		••
	SONARI	P. S. 975	12 070			1,434	891
Cultivator Agricultural Labourer		9/3 7	13,870	ž	••	1,434	671
Household Industry Classified by Divisions—				5	110		
Division 2&3		••	• •	3	110	••	••

#### B-VII PART B—INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY. TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY

PRINCIPAL WORK		PRINCIPAL WORK	•	
Additional work at House- hold Industry.	Males Females	Additional work at House- hold Industry.	Males	Female
Division & Major Group		Division & Major Group		<u>-</u> -
1	2 3	1	2	3
TOTAL PW DIVISION 0	## 040	PW MAJOR GROUP 31	385	72
PW DIVISION 0 AW Division 0	77,040 67,126	AW Division 2&3 Major Group 20	12 2	2 1
Major Group 04	5 5	72	1	
Division 2&3	103 3		-	'n
Major Group 20	4 .	" " 23 " " 27	· · · · · · · · · · · · · · · · · · ·	
., ., 23	63 3	" " 31	<u></u>	
,, ,, 27	<b>27</b>	,, ,, 33	1	
,, ,, 28	6			
31	3 .	PW MAJOR GROUP 34-35	1,848	1,071
W MAJOR GROUP 00 AW Division 2&3	52 2	AW Division 2&3 Major Group 20	20	1
Major Group 20	8 4	Major Group 20 34-35	20	1
· • • • • • • • • • • • • • • • • • • •	1	PW MAJOR GROUP 39	1,113	100
, , 23	3 ::	AW Division 2& 3	1,113	
,, ,,	• • • • • • • • • • • • • • • • • • • •	Major Group 39	15	•••
W MAJOR GROUP 00	74,768 67,088	•		
AW Division 0	5	PW DIVISION 4	5,085	103
Major Group 04	., 5	AW Divison 0	25	• •
Division 2&3	1 3	Major Group 00	24	• •
Major Group 23	.; 3		1 21	'n
PW MAJOR GROUP 02	1 356 i	Major Group 23	1	i
AW Division 2&2		23 27	5	
Major Group 28	<b>4</b>	28	15	
	•	PW MAJOR GROUP 40	5,085	103
PW MAJOR GROUP 03	500 5	AW Division 0	25	• •
AW Division 2&3	62	, e", e"		
Major Group 23 PW MAJOR GROUP 04	62	Major Group 00	24	• •
PW MAJOR GROUP 04 AW Division 2&3	1,364 30	,, ,, 01 Division 2 & 3	1 21	'n
Major Group 27	27 27	Major Group 23	1	i
PW DIVISION 2&3	15,509 2,8jj	77	5	
AW Division 2&3	132 141	27	15	
Major Group 20	6 48			
,, ,, 23	6 44	PW DIVISION 6	20,072	621
;; ; 25 ; ; 27	8	AW Division 2 & 3	34	56
» » 27	38 40	Major Group 20	8	12
, , 28 31	33 1	., ., 23	) 1	35 9
	10		7	
, , 33 , 34-35	20	;; ;; 27 ;; ;; 28	i	
70	15	" " 31	4	
PW MAJOR GROUP 20	2,345 326	" " 34-35	2	• •
AW Division 2&3	18 138	99 PW MÄJOR GROUP 60-63	6	**
Major Group 20	• . 46		302	93
" " 23 25	5 44		1	••
" " 23 " " 25 " " 27	·. 7	Major Group 28		••
" ·, 2/ " · 28	2 7	PW MAJOR GROUP 64-68	19,662	524
$$ $$ $$ $$ $$ $$	4	AW Division 2 & 3	33	56
22	3	Major Group 20	8	12
PW MAJOR GROUP 23	1,624 294	" " 23 " " 25 " " 27	5	35
AW Division 2&3	4	,, ,, 25	1	9
Major Group 20 PW MAJOR GROUP 27	4	, , <u>27</u>	7	••
FW MAJOR GROUP 27 AW Division 2&3	2,499 314 33	" " 24_26	2	• •
Major Group 27	33	30 '	6	*** .
PW MAJOR GROUP 28	2266 194	**	_	
AW Division 2&3	30	PW DIVISION 8	37,453	3,343
	30	AW Division 2 & 3	21	69

#### B-VII PART B—INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OF SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY

RINCIPAL WORK Additional work			PRINCIPAL WORK Additional work		
t Household Industry. Division & Major, group	Males	Females	at Household Industry Division & Major group	Males	Female
1	2	3	1	2	3
Major Group 20	5	5	PW MAJOR GROUP 23	1,599	109
., ., 23	5	48	AW Division 2 & 3	4	• •
., ., 25	• •	16	Major Group 20	- 4	43
27	2	• •	PW MAJOR GROUP 27	1,761	42
., ,, 28	3	• •	AW Division 2 & 3	33	••
., ., 31	4	• •	Major Group 27	33	·6
34-35	2	140	PW MAJOR GROUP 28 AW Division 2 & 3	1,514 30	
W MAJOR GROUP 80 AW Division 2 & 3	8,914	142 1	AW Division 2 & 3 Major Group 28	30	• • • • • • • • • • • • • • • • • • • •
AW Division 2 & 3 Major Group 23	• •	i	PW MAJOR GROUP 31	158	• • • • • • • • • • • • • • • • • • • •
W MAJOR GROUP 81	8,653	1,422	AW Division 2 & 3	5	
AW Major Group 2 & 3	21	67	Major Group 31	5	
Major Group 20	<b>-</b> 5	5	PW MAJOR GROUP 34-35	1,714	1,010
., ,, 23	5	47	AW Division 2 & 3	20	1
,, ,, 25	• •	15	Major Group 20	-:	1
, 27	2		34-35	20	• •
28	3		PW MAJOR GROUP 39	691	• •
,, ,, 31	4		AW Division 2 & 3	15 15	••
, , , , , 34-35	2	• -	Major Group 39 PW DIVISION 4	4,632	96
W MAJOR GROUP 86	307	3	AW Division 0	25	
AW Division 2 & 3	• •	1	Major Group 00	24	
Major Group 25	• •	1	01	1	
RURAL			Division 2 & 3	21	1
RURAL			Major Group 23	1	1
W DIVISION 0	76,465	67,020	., ,, 27	. 5	• •
AW Division 0	• •	. 5	., ., 28	15	
Major Group 04		5	PW MAJOR GROUP 40	4,632	90
Division 2 & 3	95	3	AW Division 0 Major Group 00	25 24	• •
Major Group 23	62	3	Major Group 00	ĩ	• •
,, ,, 27	27	• •	Division 2 & 3	21	•
PW MÄJOR GROUP 01	6	cc 004	Major Group 23	-ī	
	74,321	66,984	27	5	
AW Division 0 Major Group 04	••	5		15	
Major Group 04 Division 2 & 3	ï	3			
Major Group 23		3			
28	i i		PW DIVISION 6	14,031	56
PW MÄJOR GROUP 02	351	1	AW Division 2 & 3	12	2
AW Division 2 & 3	5		Major Group 20	'i	2
Major Group 28	5	• •	,, ,, 25 25	*	•
PW MAJOR GROUP 03	480	5	" " 25 " 27	ż	
AW Division 2 & 3	62	• •	" " 229	ī	
Major Group 23	62	30	$$ $$ $$ $$ $$ $$ $$ $$	1	
PW MÅJOR GRÖUP 04 AW Division 2 & 3	1,313 27	-		6	:
AW Division 2 & 3 Major Group 27	27	• •	PW MAJOR GROUP 60-63	232	
PW DIVISION 2 & 3	11,936	1,428	AW Division 2 & 3	1	•
AW Division 2 & 3	110	122	Major Group 28	1	•
Major Group 20	4	47	PW Major Group 64-68	13,773	47
,, ,, 23	::	34	PW Major Group 64-68 AW Division 2 & 3	13,773	7
, 27	33	40			
., ,, 28	33	1	,, ,, 23	'i	
,, ,, 31	5	• •	" " <del>25</del>		•
, , , 34-35	33 33 5 20 15 1,904	••	Major Group 20	3	
PW MÄJOR GROUP 20	1 004	179	" " 31	1	
A W Division 2 & 3	*,,,,,,	121	39	6	
Major Group 20		46	PW DIVISION 8	25,919	2,5
22	• • • • • • • • • • • • • • • • • • • •	46 34	AW Division 2 & 3 Major Group 23	• •	
27	••	40	Major Group 23	••	
" 28	3	1	,, ,, 23	••	

#### B-VII PART B-INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY

PRINCIPAL WORK				PRINCIPAL WORK			
Additona' work At Household Industry. Division & Major Group		Males	Females	Additional work At Household Industry. Division & Major Group		Males	Female
1		2	3	1		2	3
PW MAJOR GROUP A W Division Major Group	80 2 & 3 23	3,983	26 1 1	P W MAJOR GROUP A W Division Major Group	2 & 3 2 & 3 20	227 7 2	72 2 1
PW MAJOR GROUP AW Division Major Group	2 & 3 23	8,078 	1,218 32 32	39 13 19 23 19 90 29 19	23 25 27 31	1  2 1	'i ::
PW MAJOR GROUP AW Division Major Group	2 & 3 25	245 	3 1 1	P W ÖIVISIÖN A W Division Major Group	33 6 2 & 3 20	60,41 22 8	60 30 11
URBAN				99 99 99 91	23 25	4 1	11 8
P W DIVISION A W Division Major Group """"	0 2 & 3 20 23 31	575 8 4 1 3	106   	" " " " P W MAJOR GROUP A W Division Major Group	27 31 34-35 64-68 2 & 3 20	4 3 2 5,889 22 8	49 30 11
P W MAJOR GROUP A W Division Major Group	00 2 & 3 20 23 31	52 8 4 1 3	2  		23 25 27 31 34-35 8	4 1 4 3 2 11,534	11 8   823
P W DIVISION A W Division Major Group	2 & 3 2 & 3 20 23 25	3,573 22 2 6	1,383 19 1 10 8	A W Division Major Group	2 & 3 20 23 25 27 28	21 5 5  2 3	35 5 15 15
PW MAJOR GROUP	27 31 33 20	5 5 4		P W MAJOR GROUP A W Division Major Group	31 34-35 81 2 & 3	575 21	204 35
A W Division Major Group """ """	2 & 3 23 25 27	15 5 3	146 17 10 7	major Group	20 23 25 27 28	5 5  2 3	5 15 15 
99 99	31 33	4 3	••	99 99 9* 99	31 34-35	4 2	••

#### B-VII Part B-INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO

#### **ENGAGED IN HOUSEHOLD INDUSTRY**

SIBSAGAR DISTRICT (Down to the Police Station Level)

RURAL

t Household Industry. Division			at Household Industry. Division		
r Household industry. Division	Males	Females	at mousehold industry. Division	Males	Females
	2	3	1	2	3
DERGAON P. S.			TIYABAR P. S.		
P W DIVISION 0	3,409	3,048	P W DIVISION 0	10,017	8,471
A W Division 2 & 3	9	11	A W Division 2 & 3	- 18	170
P W DIVISION 2 & 3	1,025	83	P W DIVISION 2 & 3 A W Division 2 & 3	856	22
A W Division 2 & 3	14	17	A W Division 2 & 3 P W DIVISION 4	10 260	1
P W DIVISION 4	132	••	A W Division 0	260	
A W Division 0	3 2	• •	Division 2 & 3	ĩ	••
P W DIVISION 6		<b>5</b> 7	P W DIVISION 6	4,065	25 2
A W Division 2 & 3	1,069	2	A W Division 2 & 3	4,005	-2
P W DIVISION 8	1,857	190	P W DIVISION 8	1,736	180
A W Division 2 & 3	•	4	A W Division 2 & 3	2,,,,,	4
	••	•		•••	·
GOLAGHAT P. S.			SIBSAGAR P. S.		
P W DIVISION 0	11,076	10,818			
A W Division 0		2	P W DIVISION 0	4,327	3,400
A W Division 2 & 3	12	1	A W Division 0	::	1
P W DIVISION 2 & 3	1,709	172	Division 2 & 3	17	::
A W Division 2 & 3	15	25	P W DIVISION 2 & 3	863	15
P W DIVISION 4	544	3	A W Division 2 & 3	11 681	2
A W Division 0	5	••	P W DIVISION 4 A W Division 0	6	•
Division 2 & 3	3	::	A W Division 0 Division 2 & 3	4	5 9  1 46
P W DIVISION 6	2,332	64	P W DIVISION 6	1,080	46
A W Division 2 & 3	2	3	A W Division 2 & 3	1,000	3
P W DIVISION 8	2,840	341	P W DIVISION 8	1,904	194
A W Division 2 & 3	••	3	A W Division 2 & 3		3
JORHAT P. S.					
P W Division 0	10,599	9,259	NAZIRA P. S.		
A W Division 2 & 3	13	. 1	P W DIVISION 6	1,219	37
P W DIVISION 2 & 3	2,873	107	A W Division 2 & 3	1,417	3,
A W Division 2 & 3	23	19	P W DIVISION 8	1.834	200
P W DIVISION 4	999	34	A W Division 2 & 3	2,007	
A W Division 0	7	••	A 41 Division 2 on 5	••	_
Division 2 & 3 P W DIVISION 6	2 003	170			
	2,093 2	170	SONARI P. S.		
A W Division 2 & 3 P W DIVISION 8	8,100	<b>650</b>			
A W Division 2 & 3	•	8	P W DIVISION 0	14,032	12,653
C V DIVIDION 2 OF J	••	U	A W Division 0	::	
TEOK P. S.			Division 2 & 3	16	
12012 4 . 01			P W DIVISION 2 & 3	1,230	8:
P W DIVISION 0	6,204	5,379	A W Division 2 & 3	24	10 10
A W Division 2 & 3	10	• •	P W DIVISION 4	578	_
P W DIVISION 2 & 3	786	70	A W Division 0	2 6	•
A W Division 2 & 3	13	16	Division 2 & 3	2,498	i
P W DIVISION 6	816	36	PW DIVISION 6	2,470 A	•
A W Division 2 & 3	1	_3	A W Division 2 & 3 P W DIVISION 8	3,335	23
P W DIVISION 8	1,094	170			23
A W Division 2 & 3	•	3	A W Division 2 & 3	• •	

Note:—Additional work in case of Bokakhat, Majuli and Amguri Police Stations being nil P W—Principal work

A W—Additional work

### TABLE B-VIII

This table shows the persons unemployed aged 15 and over by sex, broad age-groups and educational levels.

Part A of the table relates to urban areas. This is a classification of unemployed persons by their educational levels and age-groups. This is prepared separately for groups are 15-19, 20-24, 25-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 35-39, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-34, 30-3

## BROAD AGE-GROUPS AND EDUCATIONAL B-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, LEVELS IN URBAN AREAS ONLY

								Seek	ing empl	oyment	for the	Seeking employment for the first time	Je				
Deficational levels	Total	Total unemployed	oyed							Age-groups	sdno						
				Total	la.	15—19	61	20—24	4	25-29		30 -34		35+	V	Age not stated	lated
	Persons Ma	Males 1	emales	Males F	emales	iles Females Males Females Males Females Maies Females Males Females Females	males 1	Males Fe	males N	fales F	males 1	Males Fe	emales 1	Males Females Males Females	emales	Males F	emale
1	2	3	4	s	9	7	œ	6	9	=	12	13	4	15	16	17	18
Total Illiterate Literate (without educational leve)	<b>3</b> 65	868	<b>2</b> ∞ 5	39	E:	878	3 29	<u>0</u>	:	64 01	£ ;	27	<b>s</b> :	87 E	7 :	::	-:
Primary or Junior Basic Matriculation or Higher Secondary Technical diadora	₹ <b>Ξ</b> %	§≅£,	===	2 2 4 8	3∞r	<b>3</b>	-4v	5%₹	<b>-</b> : :	7 <b>8</b> 7	<b>~-</b> :	<u> </u>	m rt :	≅ 4 4	:	::	::-
Non-technical diploms not equal to degree University degree or nost-eraduate degree	<b>.</b> ~	-n 40	::	: ლ	::	::	::	:-	::	:~	::	::	:::	· : :	' : :	:::	· : :
other than technical degree Technical degree or diploma equal to deg-	80	~	:	m	:	:	:	-	:	_	:	_	:	:	:	:	:
recomposition of the control of the	::	: :	: :	: :	:	:	:	:	:	:	:	:	:	<i>•</i> :	:	:	:
Medicine Agriculture	:	:	::	: :	: :	: :	::	::	::	::	::	::	: :	: :	: :	::	: :
Veterinary or Dairying	::	::	::	: :	: :	:	:	:	:	:	:	:	:	::	::	::	::
Teaching	:	:	:	:	::	: :	::	: :	::	::	::	::	::	: :	: :	: :	: :
Offers	::	: :	: :	:	:	:	:	:	:	:	:	:	:	::	::	::	: :
			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:

# B-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL

## LEVELS IN URBAN AREAS ONLY

					Perso	ns emp	loyed be	Persons employed before but now out of employment and seeking work	now ou	t of en	ployme	nt and	seeking	work			
	Educational lanale								Age-groups	sdno.							
	Librational revers	Total	-e	15	15-19	20—24	-24	25—34	4	35_4	4	4559	6	<del>+</del> 99		Age not stated	stated
2		Males F	emales	Males F	emales	Males F	emales	Males Females Maies Females Males Females Males Females Males Females Males Females Males Females Females	males 1	fales F	males 1	Males Fe	emakes )	Males Fe	emales	Males	emales
11	-	19	20	21	z	23	24	25	26	7.7	82	59	30	31	32	33	¥
	•	;	,		٠	;	•	5	•	5		9	,	8			
	Tiberate	¥	<u>ა</u>	E ~	7-	₹ <b>4</b>	<b>10</b> —	7 <u>8</u> 11	7 .	<b>;</b>	: :	<b>*</b>	(L.	£) "		:	:
Ë	Literate (without educational level)	74.	7	13,	٠:	<b>~</b>	7	120	• • •	4	::	8	٠:	. 61	: :	: :	: :
Ž:	Primary or Junior Basic	፠	4,	='	:•	Ś	7 .	*	7	12	:	71	:	~	:	:	:
Ę	injulation of night Scondary thrical dinform not emal to degree	7"	4	7	-	0	n	+ ~	:	-	:	•	:	7-	:	:	:
3 2	n-technical diploma not equal to degree	2 ر	: ;	:	: ;	: :	: :	• :	: :	:-	: :	: :	: :		: :	:	:
	iversity degree or post-graduate degree other	)	:		:	•	:						;	ı	:	:	:
	than technical degree  Technical degree or diploma equal to degree or	7		:	:	:	:	-	:	:	:	:	:	-	:	:	:
3 8	post-graduate degree	:	:	:	:	:	:	•	:	-	:	:	:		:		:
PI)	inginecting	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:
Z	Medicine	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
<		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
>	feterinary or Dairying	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Ě	echnology		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
F	Teaching		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
0	Others	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:

B-VIII Part B-Persons Unemployed Aged 15 and Above By Sex and Educational levels in Rural Areas Only

		!														
1						Rural U	Unemployed		By Educational levels	levels			i			
	District/Subdivision/ Police Station	Tota	Total Unemployed	ployed		Illiterate		Liter	Literate (Without educational level)	hout vel)	Primary	Primary or Junior Basic	or Basic	Matriculation and above	tion and	above
	•	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	1	2	3	4	S	9	7	<b>∞</b>	6	01	=	12	13	14	15	16
1 -	STREAGAR DISTRICT	8,464	6,140	2,324	4,647	3,562	1,085	2,234	1,338	968	1.050	5£	280	533	470	89
	ğ	1,683	1,226	457	1,282	998	416	192	239	22	103	87	16	37	*	m
, 57	3 BOKAKHAT P. S.	219	150	<b>9</b>	165	9	89	43	41	7	90	9	7	3	en	:
		539	9	139	\$	172	133	<b>&amp;</b>	98	7	4	4	4		m	:
212	S GOLAGHAT P. S.	226	919	249	713	495	218	130	112	8	21	41	10	31	88	e
_	6 JORHAT SUBDIVISION	3,881	2,337	1,544	1,626	1,192	434	1,406	<b>265</b>	841	601	356	245	248	224	*
•	7 MAJULI P.S.	&	<b>2</b>	m	•	•	-	84	4	7	35	35	:	ĸ	80	:
-	8 JORHAT P.S.	2,964	1,589	1,375	1,099	832	267	1,219	380	839	457	212	245	189	165	77
		22	554	391	526	360	. <b>9</b> 9	22	22	:	88	<b>&amp;</b>	:	*	콨	:
· =		8	8	:	:	:	:	29	19	:	21	21	:	20	8	:
	11 SIBSAGAR SUBDIVISION	2,900	2,577	323	1,739	1,504	235	292	534	33	346	327	19	248	212	36
-		239	179	3	33	33	9	11	22	77	98	45	11	<i>L</i> 9	4	77
=		99	<b>4</b> 34	<b>3</b> 6	129	123	9	911	113	ec	152	148	4	8	8	13
<del>-</del>	14 NAZIRA P. S.	912	713	199	496	311	185	307	299	••	61	21	4	<b>8</b>	8	7
<b>=</b>	15 SONARIP. S.	1,289	1,251	38	1,075	1,037	38	<b>L</b> 9	<i>L</i> 9	:	F	11	:	2	2	:

#### TABLE B-IX

This table shows the persons not at work classified by sex, broad age-groups and type of activity.

This table is prepared separately for total, rural and urban population. It relates to the non-working population. The non-workers are divided into eight categories given in the table according to their activities. This kind of tabulation was never attempted before, nor were questions asked on the activities of non-workers.

The eight categories are based on recommendations of the United Nations. This table makes the data available separately for those who have an earning without working. Separate data are also available in respect of housewives, who though they do domestic work, are not classified as economically active. Separate data are also available for School-attending children which may be useful to the Education Department. There is a category which consists of all other dependents including children and disabled persons.

#### **B-IX-PERSONS NOT AT WORK CLASSIFIED BY SEX**

SI. No.	District/Subdivision	Total Rural Urban	Age-groups	otal non-v	vorking po	pulation	Full time	students	Househo	ld duties
140.				Persons	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
1	SIBSAGAR DISTRICT	Total	Total	792,464	387,114	405,350	140,682	79,968	10,025	55,802
			0-14	624,325	318,677	305,648	111,125	71,614	2,755	3,151
			15—34 35—59	97,761 39,380	47,502 9,084	50,259 30,296	29,495 34	8,344 2	3,345 1,864	28,660 17,766
			60+	30,275	11,364	18,911			1,895	6,148
			Age not stated	723	487	236	28	8	166	77
2		Rurai	Total	745,230	366,412	378,818	130,896	70,961	9,830	46,494
			0-14	596,202	304,382	291,820	105,620	64,064	2,746	2,967
			15—34 35—59	83,908 35,685	42,278 8,549	41,630 27,136	25,253	6,892	3,288	22,777
			60+	28,805	10,758	18,047	••	••	1,798 1,834	15,083 5,618
			Age not stated		445	185	23	· .	164	3,010
3		Urban	Total	47,234	20,702	26,532	9,786	9,007	195	9,308
			0-14	28,123	14,295	13,828	5,505	7,550	9	184
			15—34 35—59	13,853	5,224	8,629	4,242	1,452	57	5,883
			3339 60+	3,695 1,470	535 606	3,160 864	34	2	66	2,683
			Age not stated		42	51			61 2	530 28
_										
4	GOLAGHAT SUBDIVISION	lotal	Total	219,149	104,445	114,704	34,340	20,621	1,075	18,154
			0—14 15—34	175,451 25,694	89,668 10,277	85,783 15,417	28,157 6,160	18,992 1,628	183 383	1,246 9,484
			3559	10,465	1.965	8.500	6	1,026	275	5,536
			60+	7,448	2,486	4,962		• • • • • • • • • • • • • • • • • • • •	233	1,871
			Age not stated	91	49	42	17	1	1	17
5		Rural	Total	205,333	98,560	106,773	31,083	18,021	1,047	15,508
			0-14	167,072 21,762	85,467	81,605	25,882	16,859	175	1,170
			15—34 35—59	21,762 9,376	8,934 1,794	12,828 <b>7,5</b> 82	5,184	1,161	374	7,765
			60+	7.080	2,341	4,739	••	••	267 231	4,836 1,737
			Age not stated	43	24	19	iż	i		1,757
6	5	Urban	Total	13,816	5,885	7,931	3,257	2,600	28	2,646
			0—14 15—34	8,379	4,201	4,178	2,275	2,133	8	76
			15—34 35—59	3,932	1,343	2,589	976	467	9	1,719
			35—39 60+	1,089 368	171 145	918 223	6	• •	8 2	700 134
			Age not stated	48	25	223	••	••	í	134
			. 180 001 31-100	40			••	••	•	
7	JORHAT SUBDIVISION	Total	Total	285,341	140,048	145,293	47,755	31,293	5,301	18,615
			0—14 15—34	220,770	111,811	108,959	35,026	26,811	1,626	580
			35—59	38,367 14,547	20,224 3,558	18,143 10,989	12,704 24	4,480 2	1,865 1,011	9,436 6,327
			60+	11,380	4,325	7,055	27		759	2,246
			Age not stated		130	147	ï	• • • • • • • • • • • • • • • • • • • •	40	26
1	8	Rural	Total	264,151	130,888	133,263	43,275	27,142	5,210	13,800
			0-14	208,582	105,566	103,016	32,653	23,226	1,625	499
			15—34 35—59	31,802	17,826	13,976	10,622	3,916	1,843	6,362
			33—39 60+	12,824 10,691	3,338 4,037	9,486 6,654	••	••	965 737	4,947 1,969
			Age not stated	252	121	6,654 131	••	,	/3/ 40	23
9	9	Urban	Total	21,190	9.160	12,030	4.480	4.151	91	4,815
			0-14	12,188	6,245	5,943	2,373	3,585	1	81
			15-34	6,365	2,398	4,167	2,082	564	22	3,074
	•		35—59 60+	1,723	220	1,503	24	2	46 22	1,380
			Age not stated	689 25	288 9	401 16	'n	••		277
			with the states	23	,	10		••	••	3

BROAD AGE-GROUPS AND TYPE OF ACTIVITY

	ts, Infants sabled		, rentier or dent means		Vagrants etc.	mental ar	of Penal, ad charitable atutions	employ	Peons seeking ment for the time	but no	nployed to ow out or syment an ng work	f id SU
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female	· No
12	13	14	15	16	17	18	19	20	21	22	23	1
223,144	264,002	1,914	768	2,068	1,776	523	201	4,401	1,952	4,357	881	1
202,505	230,278	15	700	263	142	16	201	1,217	310	781	153	•
8,987	11,265	348		571	471	340	98	2,539	991	1,877	427	
4,107	10,826	378	308	746	693	135	77	576	503	1,244	191	
7,307	11,484	1,163	457	458	470	24	95	62	147	455	110	
238	11,707	1,103	737	30	470	<b>2</b> 7	1	7	171	733	110	
213 <b>678</b>	255,971		73 <b>5</b>		1,686	408	186	4,129	1,919	3,999	866	2
		1,669	133	1,803			100					4
193,758	224,187	14	• •	248	141	366	÷:	1,211	308	777	153	
8,745	10,052	344	2	439	443	256	86	2,302	963	1,651	415	
3,946	10,421	318	289	680	650	115	4	547	501	1,145	188	
7,026	11,181	983	444	406	452	21	95	62	147	426	110	
203	130	10		30		8	1	. 7	• •		::	
9,466	8,031	245	33	265	90	115	15	272	33	358	15	
8,747	6,091	1		15	1	8		6	2	4	• •	
242	1,213	4	1	132	28	84	12	237	28	226	iż	
161	405	60	19	66	43	20	3	29	2	99	3	
281	303	180	13	52	18	3	••			29	• •	
351	19			••	••		••		1		•••	
551	• • • • • • • • • • • • • • • • • • • •	•••	• •	• •	••		• • •	• • •	_	• •		
ca 00c	<b>64 6</b> 33	800	220	210	868	277	16	876	396	883	189	
65,986	74,533	290	230	718	565		10					
61,034	65,387	1	• •	45	40	. 8	::	183	90	57	28	
2,130	3,775	4	• •	216	131	184	11	635	265	565	123	
997	2,595	79	67	277	229	69	3	53	38	209	32	
1,794	2,753	206	163	180	165	16	2	5	2	52	6	
31	23				• •	•	• •	-::	1	-::		
63,898	71,927	248	213	664	527	162	2	825	387	633	188	
59,134	63,419			44	39			179	90	53	28	
2,066	3,400	3		191	122	100	• •	599	258	417	122	
958	2,404	71	59	269	214	49		42	37	138	122 32	
1,733	2,686	174	154	160	152	13	2	5	2	25	6	
1,133	18	•••					••			• •		
2,088	2,606	42	iż	54	38	115	14	51	· ;	250	'i	
1,900	1,968	1		ĩ	ī	8	• • •	4		4	••	
		i	••	25	ģ	84	ii	36	7	148	1	
64	375			8	15	20	13	11	i	71		
39	191	. 8			13	<b>20</b>				27	••	
61	67	32	9	20			•	••	ï		•••	
24	5	••	••	••		•••	-	•	•	~	-	
									4 400		400	
81,962	92,649	757	314	476	506	180	155	2,018	1,322	1,599	439	
73,900	81,333	14		149	33	• •	<u></u>	833	138	263	64	
3,676	3,289	80		83	121	130	57	965	589	721	171	
1,701	3.685	142	170	146	229	46	4	165	452	323	120	
2,603	4,222	521	144	98	123	4	93	48	143	292	84	
. 03	120			•••			1	7				
77 741	89,648	6 <b>4</b> i	308	4iò	465	180	154	1,895	1,307	1,536	439	
70.045	79 056	14		135	33			831	138	263	64	
3 444	79,056 2,791	79	••	67	105	130	56	856	575	675	17i	
1 621	2 507	112	168	133	209	46	4	153	451	308	120	
2,041	3,307 4 107	436	140	133 75	118	4	93	48	143	308 290	84	
77,741 70,045 3,554 1,621 2,447 74	3,587 4,107 107					-	ĩ	48 7	475			
4 221	10/	116	` <b>.</b>	66	41	••	i	123	i5	63	••	
4,221 3,855 122 80	3,001 2,277			14	41	••		2		. 03	••	
2,622	4411	•:	• •	14 ·	iż	••	i	109	i4	46	••	
122	498	1	.7	16	16	••					••	
200	98	30		13	20 5	••	• •	12	1	15	• •	
156	115 13	85	4	23	5	••	••	• •	• •	2	• •	
8								• •				

#### **B-IX—PERSONS NOT AT WORK CLASSIFIED**

SI.	District/Subdivision	Total Rural	Age-groups	Total non-	working p	opulation	Full time	students	Househo	old duties
No.		Urban		Persons	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
1 :	SIBSAGAR SUBDIVISION	Total	Total 0—14 15—34 35—59 60+ Age not stated	287,974 228,104 33,700 14,368 11,447 355	142,621 117,198 17,001 3,561 4,553 308	145,353 110,906 16,699 10,807 6,894	58,587 47,942 10,631 4	28,054 25,811 2,236	3,649 946 1,097 578 903 125	19,033 1,325 9,740 5,903 2,031
2		Rural	Total 0—14 15—34 35—59 60+ Age not stated	275,746 220,548 30,344 13,485 11,034	136,964 113,349 15,518 3,417 4,380 300	138,782 107,199 14,826 10,068 6,654 35	56,538 47,085 9,447 	25,798 23,979 1,815	3,573 946 1,071 566 866 124	17,186 1,298 8,650 5,300 1,912
3		Urhan		12,228 7,556 3,356 883 413 20	5,657 3,849 1,483 144 173	6,571 3,707 1,873 739 240	2,049 857 1,184 4	2,256 1,832 421 	76 26 12 37	1,847 27 1,090 603 119

BROAD AGE-GROUPS AND TYPE OF ACTIVITY

Dependent & Dis			i, rentier or endent means	Reggars,	Vagrants tc.	Inmates o mental charitable in	and	Persons employs the fin	ment for	before of emple	s employ but now syment a cing work	out und
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female	:8
12	13	14	15	16	17	18	19	20	21	22	23	1
75,196	96,820	867	224	874	705	66	30	1,507	234	1,875	253	1
67,571	83,558		• •	69	69	8		201	82	461	61	
3,181	4,201	264	3	272	219	26	30	939	137	591	133	
1,409	4,546	157	71	323	235	26 20		358	13	712	39	
2,910	4,509	436	150	180	182	4	••	9	2	111	20	
125	6	10		30		8	••				• •	
72,039	94,396	780	214	729	694	66	30	1,409	225	1,830	239	2
64,579	81,712	•••	•••	69	69	8	••	201	80	461	61	
3,125	3,861	262	2	181	216	26	30	847	130	559	122	
1,367	4,430	135	62	278	227	20	••	352	13	699	36	
2,846	4,388	373	150	171	182	4	• • •	9	2	111	20	
122	7,500	10		30		ġ.	• • • • • • • • • • • • • • • • • • • •				•••	
3,157	2,424	87	iò	145	ii		• • • • • • • • • • • • • • • • • • • •	98	Ġ.	45	14	3
2,992	1,846	٠,			•••	••	•••		2			•
56	340	. 2	·i	91	.;			92	7	32	ii	
42	116	22	ĝ	45	ž	••	• •	<b>7</b> 6		13	- 3	
64	121	63	_	79	-	••	••		•			
~~~	121		• •	,	••	••	• •		•			
2	1	• •	• •	-	• •	• •	• •	• •		• • •	• •	

#### B-IX-PERSONS NOT AT WORK CLASSIFIED BY

SI.	Police Station (Rural)	Age-groups	Total non	-working p	opulation	Full tin	ne students	Housel dutie	
Si. No.			Persons	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10
1	BOKAKHAT P.S.	Total 014 1534 3559 60+	26,605 21,867 2,566 1,277 886	12,582 11,167 835 251 321	14,023 10,700 1,731 1,026 565	2,725 2,342 382	1,335 1,261 73	165 11 71 60 23	2,326 263 1,268 6.43
2	DERGAON P. S.	Age not stated Total 0-14 15-34 35-59 60+	53 695 43,478 5,748 2,300 2,135	26,021 22,028 2,691 531 755	27,674 21,450 3,057 1,769 1 380	9,126 7,398 1,712	5,278 4,871 407	348 23 101 130 94	4,062 287 2,022 1,258 495
3	GOLAGHAT P. S.	Age not stated Total 0—14 15—34 35—59 60+	34 125,033 101,727 13,448 5,799 4,059	16 59 957 52,272 5,408 1,012 1,265	18 65,076 49,455 8,040 4,787 2,794	16 19,232 16,142 3,090	11,408 10,727 681	534 141 202 77 114	9 120 620 4,475 2,935 1,090
4	MAJULI P. S.	Age not stated Total 0—14 15—34 35—59 60+	39,200 32,408 4,091 1,055 1,646	20,504 16,008 3,373 438 685	18,696 16,400 718 617 961	6,478 3,606 2,872	4,472 4,350 122	742 325 219 198	1,203 446 303 450
5	JORHAT P. S.	Age not stated Total 0—14 15—34 35—59 60+		57,453 45,970 8,055 1,630 1,721	60,389 44,888 7,707 4,713 2,981	20,223 15,989 4,234	12,418 9,688 2,730	4,249 1,619 1,470 662 458	6,764 33: 3,309 2,399
6	TEOK P. S.	Age not stated Total 0—14 15—34 35—59 60+ Age not stated	177 49,459 39,885 5,125 2,412 2,037	24,639 20,523 2,719 583 814	100 24,820 19,362 2,406 1,829 1,223	9,170 7,433 1,737	5,702 5,022 680	40 94  34 60	3,48 3,48 16 1,43 1,39 49
7	TITABAR P. S.	Total 0—14 15—34 35—59 60+	57,650 45,431 6,824 3,014 2,306	28,292 23,065 3,679 687 817	29,358 22,366 3,145 2,327 1,489	7,404 5,625 1,779	4,550 4,166 384	125 6 48 50 21	2,35 1,17 84 31
8	AMGURI P. S.	Age not stated Total 0—14 15—34 35—59 60+	42,900 35,728 3,319 1,844 1,968	44 21,669 18,336 2,142 405 766	31 21,231 17,392 1,177 1,439 1,202	9,072 7,411 1,657	4,453 4,218 235	666 182 133 147 204	1 2,67 60 66 86 51
9	SIBSAGAR P. S.	Age not stated Total 0—14 15—34 35—59 60+	82,662 68,976 7,216 3,321 3,144	20 41,865 35,992 4,079 559 1,235	21 40,797 32,948 3,137 2,762 1,909	17,552 14,449 3,103	10,656 9,955 701	261 14 27 56 164	2 35 4 16 9 5
10	NAZIRA P. S.	Age not stated Total 0—14 15—34 35—59 60+	65,247 53,059 6,230 3,263 2,670	32,127 27,488 2,797 777 1,042	33,120 25,571 3,433 2,486 1,628	11,070 9,500 1,568	6,300 5,903 395	398 53 110 118 117	4,98 30 2,31 1,79 57
11	SONARI P. S.	Age not stated Total 0—14 15—34 35—59 60+	25 84,937 62,785 13,579 5,057 3,252	23 41,303 31,533 6,500 1,676 1,337	3,381	18,844 15,725 3,119	4,389 · 3,903 · 484 · · · 2	2,248 697 801 245 381	9,17 34 5,50 2,54 77

SEX, BROAD AGE-GROUPS AND TYPE OF ACTIVITY

ependents, & Disa			rentier or dent means	Beggars,	Vagrants etc.	Inmate Penal, me charitable	ental and	Persons see ployment fo time	r the first	ersons er before b at of empl ad seeking	ut now	S
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Femal	es
11	12	13	14	15	16	17	18	19	20	21	22	
9,455	10,149	•••	66	62	61			76	60	99	26	
8,788	9,152	• •		1	.7	••		18	13	.7	4	
264	318	• •	11	11	12	• •	• •	53	42	54	18	
132	316	• •	24	29	35	• •	• •	2 3	5 -	28 10	3	
264	363	••	42	21	7	• •	••	3	••		1	
15,605	17,858	99	89	256	208	162	· ;	<b>2</b> 91	132	134	45	
14,560	16,249			22	5	102		19	30	6	8	
374	457	ż	• • •	69	49	100	•••	254	93	7 <u>9</u>	29 7	
168	394	19	22	106	79	49	••	17	9	42	7	
503	740	78	22 67	59	75	13	2	. 1	••	7	1	
	18		• • • • • • • • • • • • • • • • • • • •			• •			• •	• •	• •	
38,838	43,920	149	58	346	258	• •		458	195	400	117	
35,786	38,018			21	27	• •	• •	142	. 47	40	16	
1,428	2,625	i		111	61	••	••	292	123	284	75	
658	1,694	52	13	134	100	• •	• •	23		68	22	
966	1,583	96	45	80	70	••	• •	1	٠, ۷	8	4	
		.::	• •	· <u>·</u>	11	••	••	359	" · 4	75	• •	
12,646	12,986	199	• •	5	31	••	• •	339 337	1	/3 11	0-0	
12,054	12,045	• •	• •	• •	10	••	••	337 9	2	37	••	
130	138 300	<b>ż</b> ż	• •	• ;	10 13	••	••	13	ĩ	22	••	
152 310	503	172	••	5	8	••	••	•••	•	-5	••	
310	303	1/2	••	• •		• •	••	• • •	• • •	• •		
29,979	39.072	321	226	257	252	180	154	1,104	1,187	1,140	316	
27,588	34,729	14		105	10			427	77	228	51	
1,148	936	79	• • • • • • • • • • • • • • • • • • • •	33	59	130	56	509	519	452	98	
468	1,493	56	152	68	128	46	4	116	448	214	89	
745	1,825	172	74	51	55	4	93	45	143	246	78	
30	89		• •			• •	1	. 7	.::	282	123	
14,555	15,223	63	82	117	92	••	••	358	116		123	
12,975	14,083			29 22	23	• •	• •	64	60	22	13	
536	154			22	13	••	• •	268	54	156	73	
403	352	16	16	42	30	• •	• •	23	2	65	31	
641	634	47	66	24	26	••	••	3	••	39	6	
• •	••	• •	• •	• •	• •	• •	••	••	••	••	••	
20,561	22,367	58		31	90		••	74	••	39	••	
17,428	18,199		• •	1		•••	•••	3	••	2	••	
1,740	1,563	••	••	12	23	••	••	70	••	30	***	
598	1,442	iż	•••	18	38	• •		1	• •	7	•	
751	1,145	45	• • • • • • • • • • • • • • • • • • • •		29		• •	• •	• •	***		
44	18		•••			• •	• •		1:	74	<b>ä</b>	
11,479	13,791	96	105	109	110	ż	• •	171	54	74		
10,669	12,528	• •	••	8	::	• :	• •	.44	38	22 45	36	
161	197	ż	_1	27	26	1	••	116 3	15	<b>4</b> 3 7	30 6	
175	474	26	30	46	61 23	1	••	3 8	1	,	2	
458 16 23,012 21,510 264 343	592	68	74	28	23	••	• •	•	••	••	_	
22 012	29,727 22,970 2,240 2,666 1,846	413	· .	174	i9 6 9 3	••	••	328	34	125 3	•	
23,012	27,727		8		15	••	••	16	8	3	• • • • • • • • • • • • • • • • • • • •	
264	2 240	251	••	38	ŏ	•••	• • •	16 <b>304</b>	26	92	• •	
343	2.666	251 35 127	••	91	á		•••	8	• •	92 26		
895	1.846	127	· <b>.</b>	91 45	ī		•••	••	• •	4		
					_						.41	
19,239	21,076	2i <b>4</b>	1ÓÌ	323	363	44	••	450	99	389	195	
17,760	19,212	• •		42	57	.7	••	58	99 34 53	68	61 86	
431	485	_5	i	97	.98	17	• •	329 53	33 10	29U 87	30 30	
19,239 17,760 431 353	21,076 19,212 485 504 875	5 58 151	3 <u>2</u> 68	111	363 57 98 117 91	17 18 2	• •	450 58 329 62 1	10	68 240 57 24	30 18	
				323 42 97 111 72 1			• •					
20 18,309 14,640 2,269 496	29,802 27,002	<b>5</b> 7	• •	122	202	<b>ż</b> o	30	460 83 98 279	38	1,242 368 182	• • • • • • • • • • • • • • • • • • • •	
14,640	27,002		• •	123 19 19 30 26 29	6	ĩ		83		368	••	
2,269	939 786 1,075	[4	••	19	83	8	30	98	36	182	••	
496	786	16	••	30	83 46 67	8 1		279	2	609 83	••	
818	1.075	16 27 10	•••	26	67	Ž	• • • • • • • • • • • • • • • • • • • •	••	••	83		
86	-,	74	940			8		-	••			

#### C-SOCIAL AND CULTURAL TABLES

This table is prepared separately for total, rural and urban population. This is a very important demographic table. The age-groups conform to the international requirements. From this table, it can be ascertained whether proportions in the various marital statuses have increased or decreased since last Census and whether any trend is observed in the age of marriage. This table which was prepared on a 10% sample at the 1951 Census is prepared on full count at the persent Census.

# C-II-AGE AND MARITAL STATUS

	1		i i						Marita	Marital Status	:			
though after	Series in		i oran populari		Never	Never married	Маттіе	jed	Widowed	wed	Divorced o	Divorced or Separated	Unspecified Status	ed Status
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	\$	9	7	œ	6	10	=	12	13	4	15
						SIBSAGAR	R DISTIRIC	ונ ב						
All Ages		1,508,390 1,431,685	808,935 761,757	699,455 669,928	509,661 482,709	404,947	284,805 264,946	276,817 265,172	13,019	16,130	<b>38</b>	1,130	<del>2</del> 24	431
)		76,705			26,952	16,420	19,859	11,645	284	1,396	4	42	37	7
ĵ		460,030			227,891	250,704 241,531	::	::	::	::	::	::	::	::
		18,565			9,392	9,173	:•	: 2	:	:-	; <del>-</del>	:	: 5	::
10-14		190,982			109,716	80,630	۰ : ۳	8	::		<b>-</b> :-	۰; ۱	t c	787
		139,657			5,495 580 580	4,933	1,798	41 27.716	:∞	:86	- 7	71	36.	42
15-19		130,143			64,448	38,636	736	26,162	<b>د</b> ې د	26	:*	13	33	8
		9,514			5,132	1,/ <del>4</del> 22,253	14,950	38,832	. &	30°	761	7.4	n &	72
20-24		118,709			46.898	21,897	12,928	36,456	<b>\$</b> °	98 78 78 78 78	47	8,	<b>S</b>	· & ·
		9,049 77, 201			4,248 32,258	4.782	37,704	49.572	145	570	36. 5	- జై	٥.	7.5
22-23		117,873			30,651	4,673	34,317	47,349	130	525	E '	€ 6	4	2
••		2,403 26,63			1.607	202	3,387	2,23 6,23 6,63	z 2	\$ <u>.</u>	511	6	۶	m &
30-34		93,882			8,734	761	41,358	41,147	50	8	112	182	<del>,</del>	34
		5,724			592	<u>6</u>	3,24	1,759	E 92	78	S 52	<b>~</b> 91	, 45	m Ş
35—39		83,032 78,924		32,419	2,5 88 88 88 88	<b>8</b> 8€	42,474	30,840	<b>25</b>	1,195	38	157	8	<b>3</b> 89
		4,128			<u>3</u> 5	9 9 1	35.005 35.005	1,125	7 2	989	2.0°	. <u> </u>	¥	72
40 - 44		57,5			308	: #3	32,721	21,610	1,156	1,507	<u>\$</u>	<b>.</b>	:2:	. 4.
•		3,536			112	5 5 7	34,284 482,4	Z (2	13.8	1 837	° 2	127	7 %	77
45-49		\$5,573			<b>3</b>	99	33,273	18,951	1,313	1,675	124	21.	<b>%</b>	77
3		4,213 4,213		17,215		, 20	24,947 24,947	14,686 14,086	1,85	2,365	, 25 E	411	77.	:##
ţ		2,376			3	i o	1,576	470	31	123	;	48	4:	; : <b>*</b>
SS—SS		25.57 7.58.72 7.58.72			<b>=</b> 28	n 70 c	15,435	<b>8</b> (63)	1,788		3 <u>8</u> ,	289	:2:	<b>0 4.</b> •
		28. 14.85			212	a) ea) <sub>é</sub>	13,961	3	2,085	2,195	<b>.</b>	<b>7 ‡</b> :	- R	T
\$		27,261 - 180			<b>~</b> •	- ~	13,312	E/K	2025 2025 2025		₹ 4	₹~	8 ~	2-
;					227	100	6,698	4,434	91,1	1,155	28.	.44	127	522
3		13,100 456			• •	٠: ٢	249	£ 83	8	77	3-1	;-;	: :	<b>:</b> :
Ę		17.768 5.35.71			ສະ	m ;	8, 7, 80 3,38 4,38	2, 2, 2, 2, 2, 2, 3,	2,139 2,088	1,587	212	8 <b>2</b>	<del>3.2</del>	11
ę t		3			าสรุ		456	នន	51	186	<u> </u>	: ₹	:5	: 2
Age not stated	<b>'</b>			88	283	<b>4</b>	1 <b>2</b> :	:8:	==	· <b>vo</b> -	121	**	35.	=
		121			ŝ	ñ	1	3	:	•	:	:	•	•

# C-II—AGE AND MARITAL STATUS (Contd.)

									Marit	Marital Status				
A S	Age-group		Total population	- uc	Never	Never married	Married	ig.	Widowed		Divorced or	Divorced or Separated	Unspecied Status.	d Status.
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2		4	5	9	7	œ	6	9	=	12	13	14	12
					8	GOLAGHAT SUBDIVISION	UBDIVISIO	Z						
							;		•	737	7	*	\$	•
_	All Ass	22,501	13,810	8,691	7,674	4,816	6,038	3,396	2	404	2	2	2	2
:	j	5,772	2,871	, 180	2,871	2,901	:	:=	:	: :	: :	: :	:-	:
	<b>7</b>	2,882	1,513	- - - - - - - - - - - - - - - - - - -	06. 1	1,330	7 85	25	: :	7	: :	_	7	<b>'</b> :
		783			9.5	2	726	8	<u> </u>	<b>•</b>	7	~	7	:
	\$ 8 8 %	7,037	46.	9	366	ន	1.074	647	<b></b>	17	7	7		_
	0 5	4130	90	3	132	,	25	205	~	E :	(		7	
		, i	3,7	757	3	•	8	211	<b>œ</b>	<b>3</b> 2	7		-	
	5 S	5.	712	<b>1</b> 2	. F	, <b>4</b> 0	675	316	9	٤:	Y) (	-	:	
		25.5	436	Z	:SI	7	414	<u></u>	~ ·	<b>5</b> 8	7	: <b>'</b>	:	:
	]    -	9	47	977	7	-	456	<u>æ</u>	œ (	æ°	•	7-	:	:
	\$ \$ \$ \$	181	138	₽;	m (		25	8	<i>ک</i> ح	7 8	:	7	:-	:
	\$	8	ጀ	212	7 "	-	<u> </u>	==	•	77	٠:	٠:	٠:	: :
	8 8 -	2 2 2 3	5 <del>ا</del>	38	n ~	:~	<u> </u>	33	12	4.	1	:	:	:
	Age not stated	<b>3</b> 8	*	X	<b>8</b> 2	<u>S</u>	9	<b>~</b>	:	-	:	:	:	4
	ı				Ō	JORHAT SUBE	SUBDIVISION							
,	,			300 CT	500	7 058	0 247	1175	119	38	2	12	15	:
4	All Ages	¥.	20,12	1,883	1,90	66.6	1	;	:	:	:	:	:	:
	<u> </u>	F. 6	3,63,C	2,500	7.603 7.603	2,372	: <b>-</b>	*	:	•		:		:
	1 S	345	2,883	24,1	2412	82.	<b>2</b>	8. 8.		4 1	70	7 6	7	: ;
	7.7 7.7 7.7 7.7	3,999 2,099	7, 2, 2, 3, 3,	1.201	3.5	- 6º	66.	1,018	<b>.</b> •	15	17	7		: :
	5 7 1 2 2 3	2,539		998	8	2	1,557	835	91	28	7	- 7		:
	32	2,035	36,	8	≈.		<u> </u>	<b>₹</b> ₹	~≘	₹.	7 -	- :	- 7	: :
	<b>\$</b> :	<u>.</u>		200	4×	7 V		274	22	:E	7	-	7	:
		1,109	78.5	283	រង	, m	4	230	91	8	~	:•		:
	\$ <b>\$</b>	8	**	4	er3 (	•	<b>E</b>	29	Φ.Ξ	E 5	76		-	:
	8	<b>F</b>	<b>8</b> :	<b>4</b> 28	~~	-	£ 2.	<u> </u>	≥=	82	٠,	• : •	: :	::
		3.5	<u> </u>	<b>3</b> %	7 9	: :	<u> </u>	<b>.</b>	28	<b>4</b>	-	:	:•	:
	Age not stated	32	<u>.</u>	9	=	15	:	-	:	:	:	:	7	:
		i												

				C-II-	-AGE A	C-II—AGE AND MARITAL STATUS (Contd.)	RITAL !	STATUS	(Contc	1.)		ב	URBAN	
	Aereman	Total	Intal nonulation						Marital Status	Status				
Ž			mandad		Never	Never married	Married	ried	Wid	Widowed D	ivorced or	Divorced or Separated	Unspecified Statu	d Statu
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Males Female
-	2	3	+	\$	9	7	80	6	10	=	12	13	14	15
					CIDE	NOISINIURIE A DESIGN	NOISINIO							
					COLD	GOS AROL	NOISIAIG							
	All Ages	20,016	12,065	7,951	7,478	4,546	4,474	2,818	93	558	œ	15	12	4
	1	3,232	7,630	2,602	2,630	7.602 2.602	:	:			:	:	:	:
		7,600	1,385	1,215	1,382	1,205	7	9	:	:	:	7	-	7
		2,338		836	1,430	¥	<b>2</b> 9	292	:	:	:	-	7	7
	7 R	2,151	667	752	1,065	13 82	328	615	m	۲n	-	1	7	7
	2 2 2	1,928	1,306	ij	287	47	117	558	9	13	-	7	-	7
	**************************************	3	<b>S</b>	456	217	7	745	422	4	<b>8</b> 2	7	7		7
		1,082	E	S	19	4	<b>205</b>	768	<b>o</b>	31		-	-	<b>—</b>
	**	<b>2</b>	619	<del>ই</del> :	33	7	269	<u></u>	='	<b>4</b>	:	7	:	-
	) S	2:	<b>\$</b>	247	9 !	7		98	90 (	<b>80</b> (	7	(	:	:
	* 8     	166	<b>9</b> 6	<b>8</b> 6	<u>-</u>	~ (	3.2	<u>2</u> 6	<b>~</b> 0	<u></u>	:	7	M	:-
	3	332	)	2,7	<b>,</b> (2	7	18 S	٦٢,	7	3 <u>5</u>	:	:	:-	
	<b>S</b>	101	8	3.5	<b>-</b>	: :	3 85 3 85 3 85 3 85 3 85 3 85 3 85 3 85		<u>.</u> ~	នុ	: :	:-	• :	• :
	ŧ	92	151	6	4	-	133	4	2	ま	-	' :	: .	: :
	Age not stated	<b>8</b>	22	7	14	7	=	7	:	:	:		:	:

C-II-AGE AND MARITAL STATUS (Contd.)

•	RURAL		od Status	Females	15		2 :486-48 :45-6 :	:::::::::::::::::::::::::::::::::::::::
			Unspecified Status	Males	14		<b>2</b> : :-57 : : : : : <b>*</b> : :	<u> </u>
			or Separated	Females	13		6 : :	0 : :- a # E E E E E E E E E E E E E E E E E E
			Divorced or	Males	12		# : : :4,048888#% = : :	8 ::: "" 1822222
(-)		Marital Status	wed	Females	=		4,642 377 107 107 107 108 103 103 103 103 103 103 103 103 103 103	70,1 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1
JS (Contd.)		Mari	Widowed	Males	10		3,95 2,77 2,12 3,33 6,65 3,33 3,33 5,23 5,23 5,23 5,23 5,23 5,2	4, : : 2 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
AND MARITAL STATUS			Маттісф	Females	6	NOI	71,776 150 150 1784 9,704 14,261 10,514 4,621 2,575 2,575 1,247 1,247	905 1,249 1,741 1,391 1,907 1,445 306 1,445 306 1,445 306 1,445 306 1,445 306 1,445 306 1,445 306 1,445 306 1,445 306 1,445 1,455 1,
MARITA			Mar	Males	<b>80</b>	SUBDIVISION	70,763 187. 187. 187. 187. 187. 187. 187. 187.	9,802 1,273 1,273 1,542 1,542 1,542 1,542 1,543
GE AND			Never married	Females	7	COLAGHAT	106,756 70,7	13.038 8.962 2,663 2,663 37 448 14 6 6
C-II—AGE			Never	Males	9	6	132,187 66,466 24,929 11,485 11,018 67 1,018 2,346 1,018 2,2 2,2 2,2 2,4	16,688 9,106 3,009 1,798 1,193 2,43 2,43 2,43 1,246 1,193 1,
			} ⊊	Females	S		183,592 66,275 23,6275 23,6275 11,769 11,769 11,769 11,769 11,789 11,105 11,105 11,879 11,879	24,22 2,333 2,523 2,133 2,133 1,501
			Total population	Males	4		26,239 26,239 26,345 31,35,517 31,35,517 31,34,52 31,34,53 31,34,5	27,760 9,106 3,009 1,909 1,109 1,109 1,109 1,109 1,105
			-	Persons	3		390,831 132,741 132,741 34,142 31,286 20,395 20,395 11,725 11,725 11,400 7,614 7,662 8,387 83	51,881 18,068 18,064 1,061 1,734 1,733 1,734 1,7
			Age-group	1	2		A	A
			Serie No.		-			۸ .

C-II-AGE AND MARITAL STATUS (Conted.)

									Marita	Marital Status				
10.2	<b>Vac-group</b>		Total population	- ation	Never	Never married	Mai	Married	Widowed	wed	Divorced c	Divorced or Separated .Unspecified Status	.Unspecifik	A Status
į	1	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	7	3	4	5	9	7	œ	6	10	11	12	13	4	5
						DERGA(	DERGAON P. S.							
	A	104,522 134,039 1,708 1,708 1,434 1,446 1,446 1,460 1,460 1,460	25,363 7,054 7,054 7,054 7,104 3,488 3,488 3,488 1,004 1,166	4, 157, 167, 17, 17, 17, 17, 17, 17, 17, 17, 17, 1	36,330 16,932 7,054 4,827 4,183 2,649 115 115 115 117 11	28,728 17,167 6,625 3,084 1,525 1,525 14 2 14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17,719 1,719 1,943 2,946 2,946 2,413 2,413 1,871 1,062 468 643	18,359 1,785 2,746 2,746 1,391	1,250 : : : : 3 1,23 2,34 2,39 2,39 2,39 3,40 3,40 3,40 3,40 3,40 3,40 3,40 3,40	88 : : : : : : : : : : : : : : : : : :	8:::-4024200::241	88 : :-= 20248558 :== :	4 ::::::::::::4 ::	2 : : : : : : : : : : : : : : : : : : :
						GOLAGHAT P. S.	T P. S.							•
	A	234.438 80,574 80,574 20,328 20,328 119,805 115,007 11,939 10,805 8,556 7,172 4,463 1,463 1,463 1,463 1,463	124,116 46,23 46,866 12,866 12,12 12,12 12,12 12,12 13,13 13	216.01 40.164 54.167 54.101 56.00	76 40,428 40,428 14,866 16,872 15,53 1,553	64,990 13,632 13,638 3,999 130 46 130 130 130 130 130 130 130 130 130 130	43,242 3,042 3,042 5,194 6,261 6,261 6,261 4,011 2,334 2,334 1,058	43,512 81: 8741 8,741 6,324 4,524 4,524 2,785 2,785 1,458 1,748 890	1,557 ::::80 60 111 111 245 246 246 123 123 123 123 123 123 123 123	1,606 1. : . 22,22 1,111 1,000	# ::: iuaxuxxxx	85 :	::.::::::::::::::::::::::::::::::::::::	<b>%</b> :4446-60 : 6 :-4 :

C-II-AGE AND MARITAL STATUS (Contd.)

	fied Stat	Females	15	£ : 0,044450,02 :4.0	· <del></del>	<b>4</b> :: ::::: <b>:</b>
	Unspecified Status	Males	4	216 20 20 20 20 20 20 20 20 20 20 20 20 20	12	8::::=:=::::::
	or Separated	Females	13	E & £17.887.28 %	<b>%</b> 7	2 ::: 5 8 7 2 5 7 7 7 8 5
	Divorced	Males	12	8 : : : % L & & & £ 2 % & & & & & & & & & & & & & & & & & &	<u>د =</u>	£ :::56524447-:
Marital Status	wed	Females	=	4,805 231 231 231 232 233 248 258 258 348 348	72 C	22 : :745 58 88 88 58 58 58 58 58 58 58 58 58 58
Marita	· Widowed	Males	10	4,06 126 126 126 126 126 126 126 126 136 136 136 136 136 136 136 136 136 13	994	% : :- 200
	Married	Females	6	97,900 10,036 13,527 17,527 13,616 13,503 7,217 6,358 5,269 3,769 1,945	 	14,189 70 2,005 2,730 1,524 1,524 1,422 908 714 513 309
	Mai	Males	œ	95,547 95,547 11,672 11,672 11,672 11,518 11,518 12,173 8,608 6,287 6,711	3,299 97 115 MAJULI P. S.	13,695 : 52 729 1,888 2,029 2,115 1,741 1,640 1,035 889 878 878
	Never married	Females	7	136,546 95,547 85,364 29,545 26,547 12,532 269 7,579 3,848 79 11,672 36,43 19 11,518 7 12,175 4 8,608 1 6,287 1 6,287	:: 97 MAJU	22, 14,089 4,44, 206 206 32 32 32 32 32 32 32 32 32 32 32 32 32
	Never	Males	9	173,174 63,273 23,624 18,961 18,961 11,372 28 28 3	: : <b>8</b>	28,060 13,525 4,270 3,744 3,512 1,810 28 28 26 7 7
	ì	Fernales	5	23,853 29,364 22,741 21,320 21,320 1,45 1,320 2,594 2,333 3,33 3,33 3,33	156 156 156 156 156 156 156 156 156 156	37,401 14,089 4,819 2,708 3,526 3,023 1,529 1,529 1,029 817 817 897
	Total population	Males	+	273,301 63,273 23,916 22,916 22,916 17,282 17,882 6,882 6,882 6,882 6,882	3,922	4,248 1,325 1,325 1,325 1,325 1,034 1,034 1,034 1,034
	Tot	Persons	3	513,154 148,637 80,781 44,207 41,373 32,766 31,356 19,620 11,215 9,728	302 303 303 304	80,179 9,0614 9,065 1,065 1,362 1,362 1,362 1,362 1,362 1,362 1,362 1,362 1,362
	Age-group	1	2	A-5582288848888 R-4528284848488	Age not stated	E-0578788548888888888888888888888888888888
	F.S.		_	ಳು	₹	ď

C-II-AGE AND MARITAL STATUS (Contd.)

	d Status	Females	15		4 : 9 : 11 × 00 : × 21 : 21		######################################
	Unspecified Status	Males	14		8 : E = 4 E = : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :		8 : : : 0 N L
	or Separate	Females	13		## : :		2 : :w. :5 :4404 : : :
	Divorced o	Males	12		0 :::4 ~ 8 8 5 5 5 8 4 7 7 c		::: #277°: 22°:::: 33
Marital Status	wed	Females	=		1,679 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0.00 :
Mari	Widowed	Males	01		1,26 100 100 100 100 100 100 100 100 100 10		852 288 288 288 288 288 290 200 200 200 200 200 200 200
	Магтіеф	Females	6		41,740 33 . 4,208 4,409 7,610 5,829 7,377 2,196 2,037 2,159 1,387 932 877		18,210 46: 46: 2,269 2,269 2,078 1,650 1,020 1,020 1,020 1,020 1,020 1,020 1,020 1,020 1,020 1,020 1,020 1,020 1,020
	Ma	Males	80	P. S.	41,148 60. 1,099 6,539 6,539 6,539 7,50 8,44 3,666 1,802 1,603 1,618 1,618	S.	18,644 102 102 2,836 2,836 1,518 1,518 1,583 1,583 1,050 605 605 8
	Never married	Females	7	JORHAT	60,165 37,659 11,760 11,760 5,943 157 157 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TEOK	25,842 15,398 5,955 1,492 102 102 10 10 10 10 10 10 10 10
	Never	Males	9		76,430 115,990 33,456 11,082 8,824 1,075 10 10 10 11 11 11 11 11 11 11 11 11 11		31,382 15,690 6,210 2,913 1,662 1,662 1,88 1,88 1 : : : : : : : : : : : : : : : : : : :
		Females	5		103,749 37,659 111,799 10,155 8,228 8,228 6,152 2,340 2,236 1,036 107		45,246 15,398 6,003 4,692 3,810 2,207 1,178 1,176 1,17
	Total population	Males	4		119,037 15,990 33,457 11,155 9,955 9,958 7,043 5,891 5,966 3,791 1,239 1,996 1,996		50,946 15,680 6,210 6,210 3,918 3,918 3,918 1,628 1,628 1,691 1,691 1,36 6,75 8,36 8,36 8,36 8,36 8,36 8,36 8,36 8,36
	•	Persons	3		222,786 53,649 45,256 21,310 17,496 11,496 1		96,192 31,088 12,215 8,989 7,728 7,536 6,087 6,087 2,087 1,967 1,967 1,967 1,138 888
	<b>Age-group</b>	ı	2		A A A A A A A A A A A A A A A A A A A		Age not stated
	<b>F</b> 5		-				eó

Age and a stated  Age 20													
	ŭ	Total population	_	Never married	narried	Married	ried	Widowed	pe.	Divorced	or Separated	Unspecified Status	od Stetus
2	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
<b>SV</b>	3	+	\$	9	7	œ	6	2	=	12	13	=	15
					TITABAR	P. S.							
	1113.997 36.2286 14.2211 16.263 16.263 7.636 7.636 7.636 1.139 1.139 1.139	98. 18.06. 19.64. 19.06. 10.06. 10.06. 10.06. 10.06. 10.06. 10.06. 10.06. 10.06. 10.06. 10.06	53, 52, 52, 53, 53, 54, 54, 55, 55, 55, 55, 55, 55, 55, 55	37,302 18,068 7,103 2,573 2,573 2,573 2,573 1	28,426 18,218 1,081 2,236 137 17 17 17 17 17 17 17	22,060 1,029 1,536 2,367 2,324 1,138 653 663 663	23, 72 24, 44, 25, 24, 25, 24, 25, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	1,037 1505 1505 1505 1505 1505 1505 1505 150	£ : : 4 22 22 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	2 ::: 1420 EL 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 : :-2,050,0,1,4,1,4 :	8:: 72066888779171	8:::52000:5::0:
				S	SIBSAGAR S	SUBDIVISION	N.						
55-59 60-64 70+ Age not stated	227,700 178,652 62,168 43,216 43,216 43,216 43,216 43,127 20,133 20,143	281,217 24,607 24,617 21,338 24,290 24,290 17,079 1	246,483 89,892 28,420 24,847 21,678 119,376 10,114 10,114 4,286 2,054 2,116 63	177,348 88,760 33,748 33,748 16,452 10,033 3,033 698 698 112 11 122 11 122 11 122 11 122 11 122 11 122 11 122 11 11	145,225 89,892 28,135 15,135 1,487 3,46 3,080 5 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	98,636 5,036 5,072 14,195 15,131 15,570 11,556 11,556 11,556 11,556 11,556 11,556 11,556 11,556 11,556 11,556 11,560	95,496 270 270 13,225 16,036 17,017 7,229 7,972 4,948 2,697 1,638 1,638 1,872 2,897	4,716 116 116 117 117 118 118 118 118 118 118	5,287 144 187 187 187 187 501 503 503 504 504 504 504 504 504 504 504 504 504	% : :: : : : : : : : : : : : : : : : :	8:: 2288888855**-2	182 11146923111468	นี :ถือนี่นั้นรัฐธนนนระต :

C-II-AGE AND MARITAL STATUS (Contd.)

									Marita	Marital Status				
F.S	Ago-group	Tota	Total population		Never 1	тапер	Married	28	Widowed		ivorced or	Divorced or Separated	Unspecified Status	od Status
	1	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	7	3	•	5	9	7	<b>&amp;</b>	6	10	=	12	13	14	15
						AMGURI	P S.							
#	A	25,25 25,25	43,847 13,981 13,981 2,703 2,703 1,933 1,933 1,463 1,010 1,010 1,010 1,010	39,669 14,889 14,885 13,780 1,136 1,	28,390 13,981 2,703 2,617 2,617 1,398 12 12 13 13 13 13 13	23,563 14,889 4,825 2,538 1,077 1 186 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14,328 44 702 1,865 2,004 2,004 1,878 1,313 1,313 1,313 1,314 6	14,986 1,241 1,241 1,765 1,021 1,021 1,021 1,031	20,1 64,2 7,2 7,2 7,2 7,2 7,2 7,2 7,2 7,2 7,2 7	1,026 1.06 1.07 1.07 1.08 1.08 1.08 1.09	£:: 2452 :5424 ::	4 ::: 51111288002 :::	2::0122::022:0	8 :4 :4 : := :44 : :wu :
						SIBSAGAR P. S.	R P. S.							
22	A	\$1 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	83,082 28,228 10,475 12,47 2,146 2,146 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366 1,366	73,693 27,414 9,461 7,477 5,339 2,236 2,25	28,34 10,74 10,74 10,03	45,226 27,126 27,146 9,363 1,062 1,0	27,283 :: 81,438 3,679 3,679 4,065 3,588 4,065 2,994 2,994 2,994 2,994 1,329 1,329 1,156 1,156	26,673 93. 1,384 1,386 1,987 1,987 1,070 1,070 1,070 1,070	7. : : : : : : : : : : : : : : : : : : :	1,616 1,516 2,53 2,53 2,53 2,53 2,53 2,53 2,53 2,53	# ::: :4 :5 # # # # # # # # # # # # # # # # # #	86 · : 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8::::::::::::::::::::::::::::::::::::::	8 : ww = 8 = 4 : 4 : 4 : 4 :

KUKAL	Status	Females	15		5 : 24 : : : : : : : : : : : : : : : : :		₩ := :=v :4∞ : :== :v :
	Unspecified Status	Males F	14		<b>だ:w iuwuw iwu4 imu</b>		88 : :=w :=
	Separated	Females	13		2: :: 82227. 69: :: 2		9 :: " 2777877 : 8
	Divorced or S	Males	13		%::::120%::0%:2 :0°2	S.	8 ::::up51272=244 :
Status		Females	11		11.18 10.08 11.09 10.00 10.00	SONARI P.	1,527 :: 8 8 40 94 1124 1126 1144 1138 1138 1111
Marital	Widowed	Males	10		1,016 34 447 447 447 447 447 447 447 447 447 4		1,318 ::: 7 7 1100 126 126 121 121 123 249 7
	8	Females	6		22,686 74 74 74 74 7,483 3,072 2,332 2,332 609 636 636 636 77 77 74 77 74 77 74 77 74 77 74 77 74 77 74 74		31,151 75 75 730 8,2669 8,283 7,788 1,158 1,158 1,367 1,034 1,288 499 526 6
	Married	Malcs	<b>∞</b>	P. S.	24,398 1.1856 3,417 3,417 1.108 1.108 3.387 3,417 4,41		32,627 .: 27 1,076 4,914 6,113 6,512 3,048 3,048 2,089 990 1,710 1,710 1,710
	married	Females	7	NAZIRA P.	32,953 21,056 6,871 3,456 4,46 3,33 3,33 4,46 5,16 7,16 7,16 7,16 7,16 7,16 7,16 7,16 7		43,483 26,533 7,076 5,303 3,075 1,395 15 15 
	Never	Males	9		39,434 21,723 7,736 5,747 1,427 1,427 1,427 1,22 1,22 1,23 1,23 1,23 1,23 1,23 1,23		55,183 24,828 10,334 7,946 6,448 4,410 209 209 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Females	8		26,831 6,956 6,950 7,174 7,174 6,98 6,98 6,98 6,98 6,98 6,98 6,98 6,98		76,290 26,533 7,152 8,041 7,798 6,785 6,785 1,332 1,388 1,268 1,268 1,430 607 640
	rotari population	Males	4		21,23 21,723 2,723 3,172 3,172 3,172 3,00 880 30 880 30		89,309 24,828 10,344 10,344 1,534 1,222 1,124 1,124 1,065 1,065 1,065 1,065 1,065
•	eno i	Persons	3		221,780 42,779 10,856 10,856 10,856 10,243 10,243 10,460 11,460 11,460 11,460 11,460 11,460 11,460		55,599 13,61 13,61 13,61 13,61 13,61 13,63
	dne da-sev		2		Account 20		A 35.8 × 3 × 3 × 3 × 3 × 3 × 3 × 3 × 3 × 3 ×
;	S.S.		-	<u> </u>			2

### TABLE C-III

This table is prepared separately in three parts for total, rural and urban population. There are five yearly age-groups up to 34, and other age-groups are 35.44, 45.59, 60+ and Age not stated. While in the previous Censuses, only the total literate population for different age-groups was given, at the present Census, data for broad educational levels are also given. The educational levels are different for rural and urban areas as given in Table B-III

## C-III PART A-AGE, SEX AND EDUCATION IN ALL AREAS

### SIBSAGAR DISTRICT

									Educat	Educational levels	
Account	Ţ	Total population	uo	Illiterate		Literate (without educational level)	ducational level)	Primary o	Primary or Junior Basic	Matriculatio	Matriculation and above
	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	6	4	5	9	7	œ	6	10	11	12
All Ages	1,508,390	808,935	699,455	444,620	546 148	274,369	118.954	71,360	32,285	18,586	2,068
Ţ	238,562	112,585	125,977	112,585	125 977	•	•	:	:	:	:
ĵ	240,033	115,306	124,727	64,630	82,394	46,118	39,624	4,558	2,709	:	:
4-0	201,466		86,245	44,686	47,278	53,233	26,103	17,253	12.846	49	81
. <u> </u>	139,657		68,233	25.594	41,341	25,817	17,565	16,305	8,576	3,708	151
20-22	127,758	66,232	61,526	25,669	46,591	26,630	11,102	9,103	3,169	4,830	<b>\$</b>
2 × ×	125,276	70,190	55,086	31,433	44,962	28,701	7,975	666'9	1,854	3,057	295
<b>*</b>	909'66	54,553	45,053	26,829	38,656	21,639	5,123	4,154	1,139	1,931	135
* **	144,279	86,213	98,066	44,710	49 696	32,659	1,071	6,232	1,160	2,612	139
45 80 80	131,028	81,470	49,558	46,501	45,906	28,253	2,986	4.957	621	1,759	\$
, ' <del>‡</del>	59,771	35,080	24,691	21,435	23,086	11,240	1,379	1,778	<b>30</b> 6	<i>L</i> 29	8.
Age not stated	<b>35</b>	99	83	<b>3</b> 5	<b>361</b>	ይ	%	គ	<b>k</b> 0	<b>S</b>	•

231

## C-III PART B AGE, SEX AND EDUCATION IN URBAN AREAS ONLY SIBSAGAR DISTRICT

	Non-technical diploma not ce equal to degree	s Males Females	15 16	287	: : : .	: :		::	<b>3</b> ₹	; :	:	Others Males Females	- 1		•	: :	:	: :	::	: :	: : : ' : :	: :
L LEVELS	Technical diploma not equal to degree	Males Females	13 14	15	::	::		<u>.</u> : :	o, ∝	: :	:	Teaching Make Temples	- 1		: :	: :	:	: "	: :	. :		· :
EDUCATIONAL LEVELS	Matriculation or Higher Secondary	Females	12	895	: :				38		:			3	:	: :	:	:	::	::	: : :	; <b>:</b>
Œ	Matr Highe	Males	=	4,687	::'	1.206	1,159	396 378	625	161	9	or post-graduate degree	Male	3	=	: :	:	:	. :	<b>-</b> :	:::	:
	Primary or Junior Basic	Females	10	4,379	474	482 487	415	32I 252	311	769	-		- 1	3	:	: :	:	:	: .	: :	:::	: <b>:</b>
	Primary BA	Males	6	7,387	· <b>5</b> 6	1,741	2.1	756 467	<b>2</b> 5	171	11	LEVELS  ma equal to  Veterin  dair		3	+	: :	:	:	:7	<b>-</b> :	:- :	:
	Literate (without educational level)	Females	œ	9,724	2,376	2,086 1,118	972	£ 3	98	307	9	Technical degree or diploma equal to degree ne Agriculture Veterinary and dairying	i		:	: : : :	:	:	: :	: : :m		: :
	Literate educatio	Males	7	17,653	2,435	2,216 1.863	2,342	2,219	2,443	 	01	EDUC Technical deg	Ì		•	: :	:	:	: 7	4-	· <b>-</b> ;	: :
	Hiterate	Females	9	14,370	4.147 2,176	1,410 1.082	1,035		1,066 250	33	84	Medicine	- 1		\$	: :	:	:0	٠-:	77	133	:
	Illie	Males	5	15,944	4.4 4.5	95. 85.	1,303		1,312	6	4	ering Provided in the Provided		8	:	: :	: :	:	: :	::	:::	: <b>:</b>
	8	Females	4	29.527	5,026	3,310	2,759	2,3% 1,866	2,337	930	\$\$	Engineering	maics of		8	: :	:	:2	<b>:</b> 8	<b>*</b> =	<b>, o</b>	: <b>:</b>
	Total population	Males	3	47.178	5,218	\$ 8 8 8 8 8 8 8	87	3,858 3,858	5,327	1,511	2	University degree or post-graduate degree other than technical degree	- 1			::						
	Tot	Persons	3	76,705	10,24	10,484 9,514	800	, v	35	2,4	121	University or post-g degree than the than the degree than the then the degree degree than the degree	7.1	7	Ť.	: :	:	- 3	8	Z 2	83.8	
	\$		1	All Ages	IJ	12 S	<b>X</b>	R R R R	33,43	į	A po not	Age Group	-			Ţ	Ť:		ล	## ##	2 d	Age not stated

### TABLE C-V MOTHER TONGUE

This table is prepared from the mother tongue returns of the 1961 Census. The figures in detail down to police station level, in case of rural areas, and up to subdivisional level, in case of urban areas, are shown in the table in alphabetical order.

					Sib	sagar Dist	rict •			
31. N	o. Mother tongue		Total			Rural			Urban	
		Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1	2	3	4	5	6	7	8	9	10
1	Abor/Adi	21	10	11	21	10	11		••	
Ž	Afghani Kabuli Pakhto Pashto Pathani		20	ī	16	16		5	4	i
3	Aka/Hrusso	21	4	.17	21	4	17	<u></u>	<u></u>	• •
	Ao	238	121	117	163	46	117	75	75	• •
5	Arabic/Arbi	1,289,451	679,70 <del>9</del>	609,742 1,	2 240 567	650,857	589,710	48.884	28,852	20,032
6 7	Assamese Bengali	46,036	28,155	17,881	32,022	19,983	12,039	14,014	8,172	5,842
	Bhili	3	3		3	3			0,1.2	•,• ••
9	Biharı	822	563	259	448	269	179	374	294	80
10	Bilaspuri	61	61	:	61	61	• •	• •	•:	•:
11	Bishnupuriya	2 378	1 143	235	369	135	234	2 9	1 8	1
12 13	Bodo/Boro	376 1	147		309 1	133				
14	Burmese Canadian	3	3	• •	•		••		ż	• • • • • • • • • • • • • • • • • • • •
13	Chinese/Chini	19	13	6	16	10	6	3	3	•••
16	Dafla	10	9	1	9	9	••	1	••	1
17	Deori	2,428	1,014	1,414	2,427	1,014	1,413	1	• •	1
18	Dimasa	. 3	3		4.45	<b>:</b> -	::	3	.3	٠;
19	Englsih	171	112	59	148	95	53	23	17	6
20	French	8 3	8 3	•	8	8	••	· ;	· ;	••
21	Garhwali	465	314	1 <b>5</b> i	266	183	83	199	131	68
22 23	Garo Goanese	2	1	ij	200	105	• • •	2	i	ĩ
24	Guiarati	142	70	72	113	50	63	29	20	9
25	Gurmukhi	404	240	164	260	151	109	144	89	. 55
26	Hindı	50,436	34,839	15,597	41,275	27,804	13,471	9,161	7,035	2,126
27	Hındustani	12	12	• •	12	12	••	•:	•:	• •
28	Irani/Iranian	1 2	1 2	• •	• •	• •	• •	1 2	1 2	• •
29	Italian	1,950	1,183	767	1,868	1.113	7 <b>5</b> 5	82	70	iż
30 31	Ka <sub>l</sub> chari Ka ahandi	41	1,105	26	41	15	26	•••		• • • • • • • • • • • • • • • • • • • •
32	Kannada	ī	1			•••		i	'n	••
33	Kharia	860	530	330	860	530	330	<u></u>	::	::
34	Khasi	103	36	67	31	6	25	72	30	42
35	Konda	64	38	26	64	38	26	• • •	•	• •
36	Kuki-Unspecified	3 3,088	3 1,914	1,174	3,078	1,907	1,1 <b>7</b> i	3 10	3 7	· ;
37	Kurukh/Oraon	3,066	161	172	333	1,507	17172			
£8 39	Lalung Limbu	16	8	7.8	16	8	- ' - 8	• • • • • • • • • • • • • • • • • • • •		
40	Lushai/Mizo	173	149	24	63	57	6	110	92	18
41	Malayalam	126	93	33	71	52	19	55	41	14
42	Mangari	58	54	4	53	53	-::	25		4
43	Manipuri/Meithei	1,635	867	768	1,414 37	703 18	711 19	21	164	57
44	Manjhi	37 254	18 116	19 138	254	116	138	••	• •	• •
45 46	Marari Marathi	243	95	148	231	85	146	iż	iö	ż
47	Maria	932	562	370	932	562	370		•••	
48	Marwari	1,889	1,162	727	1.482	901	581	407	261	146
49	Mikir	607	353	254	562	320	242	45	. 33	12
50	Miri	27,783	14,623	13,160	27,725	14,571	13,154	58	52	6
51	Mishing	14,749	7,957 4,713	6,792	14,749	7,957	6,792	<b>żż</b>	4	iš
52	Munda-Unspecified	10,010 <b>452</b>	4,713 240	5,297 212	9,988 304	4,709 193	5,279 111	148	ARC	101
53	Nega-Unspecified Negari-Hindi	432 96	52	212 44	91	49	42	5	1 47	2
54 55	Nagouri-Marathi	5	3	72	3	3	2		_	
33	Nepali	14,573	8,709	5,864	13,280	7,830	5,450	1,293	879	414

### TABLE C-V MOTHER TONGUE

			Golaghat	Subdivision	on	_					
. N	o. Mother tongue	R	ural	ι	Jrban	Boka	khat P.S.	Derg	aon P.S.	Golag	hat P.S.
		Males	Females	Males	Female	s Males	Females	Males	Female	Males	Female
	1	11	12	13	14	15	16	17	18	19	20
2 .	Abor/Adi Afghani/Kabuli/Pakhto/Pash		11	••	••	• •	11	• •	• •	10	••
	<i>Pathani</i> Aka/Hrusso	6 3	17	• •	••	• ;	;;	6	• •	• •	• •
	Aca, mi usso Ao		2	75	• • •		17	• •	ż	••	• • •
Ś.	Arabic/Arbi	2						2	• •		
	Assamese Bengali	172,703	156.589	9,334	6,285	21,530	20,122	47,148	43,842	104,025	92,625
•	Bhili	6,449	4,523	1,317	935	1,225	621	612	407	4,612	3,495
9	Bihari	78	90	30	30	• • •	• • • • • • • • • • • • • • • • • • • •	iò	19	68	71
	Bilaspuri	• •	• •	••	• •	• •	••				• •
	Bishnupuriya Bodo/Boro		25	7	i	• •	·i	• •	••		24
13	Burmese				•	::	•	• • •	• • •		
	Canadian	••	• •	3	• •		• •				• •
	Chinese/Chini Dafia		• •	••	i	• •	• •	• •	• •		• •
	Deori		••	• •		• •	• •	• •	• •		•
	Dimasa		• •	1		••	2				
9	English French	24	, 9	13	4	• • •		3	3	21	4
1	Garhwali	• •	••	••	• •	• • •	••	• •	• •	• •	• • • • • • • • • • • • • • • • • • • •
22	Garo	• • • • • • • • • • • • • • • • • • • •	i	112	64	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	i	• • •	
3	Goanese	30	46	٠.	٠:	• •	• •	4	٠.	::	äċ
14	Gujarati Gurmukhi	38 1	48 8	5 22	2 22	• •	••	21 1	2 8	17	46
16	Hindi	8,358	5,960	1,863	698	1,856	998	1.369	557	5,133	4,405
?7 28	Hindustani	••		• •		• •				٠.,	••
25 29	Irani/Iranian Italian	••	• •	·;	• •	• •	• •	• •	••	••	• •
Ю	Kachari	575	214	69	12	105	73	• • •	••	470	141
1	Kalahandi	••	• •	• •	• •		• •				
32 33	Kannada Kharia	327	212	• •	• •	• •	• •	• •	ż	327	210
34	Khasi	327		<u>22</u>	29	• • •	• • •	i		321	210
35	Konda		•••	•••		••	• • • • • • • • • • • • • • • • • • • •		•••		• •
36 37	Kuki-Unspecified Kuruka-Oraon	1.082	810	3	••	47	••	• •	••	1,035	8iô
38	Lalung	161	172	••	••	161	172	• •	••	1,033	910
39	Limbu					• • •	•••			• • • • • • • • • • • • • • • • • • • •	••
10 \$1	Lushai/Mizo	25	6	83	18	• •	•:	25	6	••	••
42	Malayalam Mangari	1 53	1	3	1	••	1	1 53	• •	• •	••
43	Manipuri/Meithei	465	545	108	46	·6	•••	13	ż	446	543
44 45	Manjhi	***	• •	• •	• •	• •	••	• •	• •	100	• •
46	Marari Marathi	100 58	46	· <b>.</b>	••	••	• •	• •	••	100 58	46
47	Maria	11	11			• • • • • • • • • • • • • • • • • • • •	ii			11	•••
48 40	Marwari	468	296	18	įį	••	• •	55	44	413	252 240
49 50	Mikir Miri	312 7,384	242 4.927	33 17	12 1	6 <del>7</del> 1	709	12 5 212	3.407	300 1,501	240 811
51	Mishing	223	335	-		3/1		5,212 223	335		••
52	Munda-Unspecified	1,452	1,223	ż	17	460	129	12	• •	980	1,094
53 54	Naga-Unspecified Nagari-Hindi	11	17	••	91	9	13 1	2	4	• •	• •
<b>5</b> 5	Nagouri-Marathi			••	••	••			• • •		٠.
56	Nepali	3,011	3,050	481	277	567	379	394	304	2,050	2.367

TABLE C-V MOTHER TONGUE

					Sit	osagar Distri	ct <sup>;</sup>			
31. N	lo. Mother tongue		<b>Fotal</b>			Rural			Urban	
		Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1	2	3	4	5	6	7	8	9	10
57	Oriya	24,317	13,146	11,171	24,198	13,073	11,125	1 <b>19</b>	73	46
58	Parji	97	97	**	97	97	::	٠ <u>.</u>	٠,	• •
59 60	Parsi-Bhumij	265	227	38	259	221	38	6	6	• •
61	Portuguese Punjabi	1,205	684	521	499	273	226	706	411	295
62	Rabha	1,203	2	321	1	1	220	700	711	
63	Rajasthani	192	123	69	104	73	3i	88	50	38
64	Reang	1	1	•••	•••	••	••	ì	1	••
65	Russian	9	5	4				9	5	4
66	Sadan/Sadri	1,667	812	855	1,667	812	855	• •	• •	
67	Sam	28	12	16	26	10	16	2	ż	• •
68	Santalı	703	279	424	702	278	424	12	1	iż
69	Savara	1,841	1,018	823 118	1,829 163	1,018 <b>45</b>	811 118		• •	
70 71	<i>Siamese/Thai</i> Sındhi	163 24	45 21	3	103	43	3	i4	i4	••
<b>72</b>	Singpho	24	21		2	2				• • • • • • • • • • • • • • • • • • • •
73	Spanish	ī	៊	•••		-	• • • • • • • • • • • • • • • • • • • •	'i	'n	•••
74	Surgujia	647	286	361	647	286	361	••	••	
75	Tableng	13	13		13	13			• •	• •
76	Tamıl	610	410			396	191	23	14	9
77	Telugu	4,339	1,999			1,911	2,314	114	88	26
78	Thado	5	.:				• •	3	• •	•
79	Tripuri	8	8		. 8 2 888	8 553	335	1 i ż	98	ï
80	Urdu	1,003	651	334	٥٥٥ ک	223	333	113	70	

TABLE C-V MOTHER TONGUE

			Golaghat Su	bdivision							
l. N	o. Mother Tongue	Ru	ıral	U	rban	Bokak	hat P. S.	Derga	on P. S.	Golag	that P. S.
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
	1	11	12	13	14	15	16	17	18	19	20
	Oriya	2,969	2,878	20	15	910	610	97	151	1,962	2,117
58 59	Parji Parsi-Bhumij	••	• •	· .	••	• •	••	• •	••	••	••
	Portuguese	• •	• •	3	• •	• •	• •	• •	••	••	• •
ñ	Punjabi	60	117	130	97	••	• •	14	'n	46	110
2	Rabha		•••	130		••	• • •		.,	•••	
3	Rajasthani	i i	• • • • • • • • • • • • • • • • • • • •	ī	· <del>.</del>		•••	i		• • • • • • • • • • • • • • • • • • • •	• • •
4	Reang		••	1		•••					
5	Russian				• •				• •		
6	Sadan/Sadri	58	38		• •	58	38				
	Sam					••	: .	::	:-	::	::
8	Santali	124	128	• •	• •	24	17	41	47	59	64
9	Savara	18	34	• •	• •	• •	••	• •	• •	18	34
Ò	Saimese/Thai	• •	• •	• •	••	•	• •	• •	• •	• •	• •
1 2	Sindhi Singpho	••	• •	• •	••	• •	• •	• •	••	••	• •
3	Smgpuo Spanish	• •	• •	· i	• •	• •	• •	••	• •	••	••
4	Surgujia	••	• •	_	••	••	• • • • • • • • • • • • • • • • • • • •	• •	••	• •	• •
3	Tableng	•••	••	••	• •	• •	• • • • • • • • • • • • • • • • • • • •	••	••	• • • • • • • • • • • • • • • • • • • •	::
6	Tamil	49	116	ۏ.	.;	22	5	1	••	26	111
7	Tolugu	430	698	6	4	100	189			330	509
78	Thado	• •		• •	5	• •			• •		
19	Tripuri			• •			• •	::	• •		.22
80	Urdu	111	189	8	3	6	2	25	4	80	183

		Jorhat Subdivision	bdivision		Main	Mainli P S	Jorb	Jorhat P. S.	Teok P.		Tital	Titabar P. S.
E. No. Mother tongue	Rural	ral	'n	Urban		i :						
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
, 1	21	22	23	24	25	26	12	88	8	30	31	32
							;	:		:	:	:
1 Aber/Adi 2 Africal/Kobeli/Polchto/	;m	::	:∙	:-	::	::	::	:	:	:	m	:
Parkio/Pathani	-		;	:	:	:	:	:	:	:8		: %
3 AKA/HIUMO	· 8	115	: :	: :	:	:	:	:	97	R	+	3 :
S Arabic Arbi	:	:	:	:	:	:	:	:	:	:	:	: ;
6 Assemble	234,349	211,655	10,064	6,503	30,839	27,967	104,899	95,125 1,524	46,157 907	40,777 334	52,454 1,103	47,786 653
7 Bengali	5,048	2,948	6,13U	110,4	<b>5</b> :	<b>}</b> :	:	; : <del>}</del>	:	:	<u>س</u> ک	:3
	<b>%</b>	:\$	181	: <b>&amp;</b>	::	:	:	:	:	:	8	\$ :
y Detection 34 Historical	:	:	:	:•	:	:	:	: :	: :	: :	::	: :
11 Bisboupurlya	:5	:5	_	<b>-</b>	: :	: :	: :	4	103	:	۰.	:
12 Bodo/Boro	<u> </u>	7	: :	: :	: :	:	:	:	:	:	-	:
13 Birmese 14 Consider	• :	: :	: :	:	:	:	:	:	: :	: :	:	: :
15 Chinese Chief	7	:	m	:	:	:	:	: :	: :	: :	:	:
16 Defa	:50	: 713	:	:-	174	<b>5</b> 40:	: <b>8</b>	1,173	: :	•	:	:
17 Deari	+10 <b>,</b> 1		:7	٠:	:	:	:	:	:•	٠:	:5	:5
10 Directo	33	21	-	:	:	:	:	:	• ;	:	; <b>~</b>	<b>:</b>
20 Female	œ	:	•	:	:	:	• ;	: :	: :	: :	:	:
21 Gardwali	: 0	:*	:2	:₹	: :	: :	: :	:	:	:	<b>œ</b>	4
12 Cere	9 :	• ;	-	-	: :	:	:	:	:	:	:	: :
23 Counties 24 Culemani	: :	: :	<b>'</b> =:	m	:	:	140	:5	:~	:20	: 🕶	•
25 Gurmathi	146	2	23	R 5	:44	. 201	3.922	928	1.057	837	2,010	778
2 Hard	856,1	7,041 140,2	3,070	1,102		:	:	:	:	:	: :	: :
77 Famousann	: :	: :	-	:	:	:	:	:	• '	• ;	: :	: :
20 Market	305	: 1	:-	:	:%	15:	: :	::	Š	137	4:	<i>د</i> ۶
2 Kachen	<u> </u>	3	٠:	: :	:	:	:	:	:	: :	3 :	3 :
		<b>:</b> :	_	:	:	:	: :	::	::	: :	<del>ا</del> م:	ส
35 Kbertis	*	88	: 01	:9	: :	: :	: :	71	:	:	m	'n
	n ;	\$:	<b>'</b> :	: :	:	:	:	: :	: :	::	: :	: :
M. Kutch Unancified	:	:	:	:	:	: :	: :	::	-	:	312	<u>8</u>
37 Karukh/Oraon	373	3	: :	: :	: :	: :	:	:	:	:	:•	: 04
	:∞	<b>.</b>	: :	:	:	:	:2:	: :	: :	::	-	· :
40 Luchai/Mizo	7	:	w 4	:=	:-	: :	: 1	: :	:	:	-	:
4t Maleyslam	7:	::	<b>;</b> —;	4	: <b>•</b>	:	:*	: :	13:	:~	:4	:=
43 Manipuri/Meithei	₽,	29	R	n :	* :	: :	٠:	:	-	9	:	:
A Market	•	<b>:</b>	: :	: :	:	:	:	::	::	:5	:ੜ	: *
45 Marathi	7	<b>7</b>	m	74	: :	::	: :	3	13	<u>8</u> .	21	87
47 Maria		Ā	230	: <u>ē</u>	6	\$	R	6	:	•	5	1
AS MALVARIA												

TABLE C-V MOTHER TONGUE

Mother tongue		1	Jorhat Subdision	bdision		Method	6	3	5	(		į	ş
1   21   22   23   24   25   25   27   28   29   31		Ru	72	5	5		č.	5	181 F. 9.	<u>R</u>	7. 7. %		7 .
Of Milker         All Milk		Males	Females	Males	Females	Males	Females	1	Females	Males	Females	Males	Females
White         4026         5,610         4         5         2,579         2,559         893         1,776         1,045         1,174         107           33         Munde-Unspecified         7,626         5,927         2         7,255         5,782         4,64         600         33         1,174         107           35         Manual-Unspecified         7         67         30         10         55         67         2         33         1,174         107           35         Neggart-Hinding         2         7         3         10         55         67         2         33         1,875         46         7         227         33         1,775         30         64         7         227         32         30         64         7         227         32         30         64         7         227         33         1,775         30         64         7         227         32         34		21	п	23	24	α	92	7.7	28	62	æ	31	32
96 Maint         4,626         5,610         4         3         2,579         2,559         893         1,776         1,174         107           25 Mainta-Unspecified         7,669         6,332         2         1         7,265         5,782         404         610         5         3         1,174         107           25 Nagari-Hindi         2,57         67         2         1         2         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         2         3         1         2         3         1         2         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         3         4         4         3         1         3         4 <th>_</th> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>	_	•								-			
State   Stat		1,575		;	:*	: 5	: 6	ج ج		: 6	:	:	• !
23. Named-Unspecified 1794 1,792 2 1 17	51 Mishing	99	36	+	•	2,5/5 1,265	4,339 6,787	£	0//1 619	£.	1,1/4	104	101
35 Nagari-Unspecified         37 67 30 10         35 67 2         45 Nagari-Unspecified           55 Nagari-Hindi         2474 672 298 109 310 258 1,873 309 64 7 227         7 227           55 Nagari-Hindi         2474 672 298 109 310 258 1,873 309 64 7 227         7 227           50 Paris Bhumi         15 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Kend	20.	1,792	:~	:-	2076	70110	\$ <del>2</del>	585	:	::	: 6	: .
St Nagari-Hindi         25         2         3         2           St Nagari-Hanthi         2474         672         298         109         310         258         1,873         309         64         7         277           St Nagari-Marathi         2474         672         298         109         310         258         1,144         1,135         737           St Paris Blumi         15         1         1         2         2         1,144         1,135         737           St Paris Blumi         16         1         1         2         2         1,144         1,135         737           St Paris Blumi         16         1         1         2         2         1,144         1,135         737           St Paris Blumi         1         1         2         2         2         1,144         1,135         737           St Radian         2         2         3         4         3         3         4         3           St Samuel         2         3         4         3         3         4         4           St Samuel         3         4         3         4         4         4	53 Naga-Unspecified	52	19	<b>'</b> 8	- 9	: :	: :	:2	76	: ~	ç	767'	1,1,1
St. Negocia-Marina         2,474         672         298         109         310         258         1,877         227           St. Negocia-Marina         4,031         2,795         48         31         2,122         652         1,144         1,135         735           St. Partylene         6. Partylene         6. Partylene         6. Partylene         7. Partylene<	Sept Hinds	ង	7	e.	7	: :	: :	:	: :	٠:	: :	:23	:~
30 Output         2,474         672         298         109         310         258         1,873         309         64         7         227           31 Particular         4,031         2,795         48         31          21/52         652         1,144         1,135         735           32 Particular         60 Particular         1          2           13	-,	:	:	:	:	:	:	:	:	:	:	} :	•
St. Dutys         4,031         2,795         48         31         2,152         652         1,144         1,135         735           St. Purity         Development         15         1         1         2         2,152         652         1,144         1,135         735           St. Purity         St. Purity         St. Purity         8         34         18         34         18         34         18         34         18         34         18         34         18         34         18         34         18         34         18         34         18         34         18         34         18         34         18         34         18         34	_	2,474	672	<b>38</b>	<u>\$</u>	310	258	1,873	30	3	_	227	: 8
9 Para-Blaumi 6 Portrigueze 6 Reparablesis 6 Rejections	_	4,031	2,795	<b>4</b>	æ	:	:	2,152	<b>6</b> 25	1,1 4	1,135	235	1.00%
6 Portigues   15   1   1   2   1   1   1   1   1   1   1		::	:•	:•	:	:	:	:	:	:	:	:	:
6. Residual Marie		2	-		:	7	:	:	:	:	:	13	-
6. Retains 6. Retains 6. Statution 6. Statution 6. Statution 6. Statution 6. Statution 6. Statution 6. Statution 6. Statution 751 785 78 78 78 78 78 78 78 78 78 78 78 78 78	61 Punishi		:*	- ;	:	:*	:	:8	:;	::	:	:;	:
6.8 Reing 6.4 Reing 6.5 Reing 6.5 Reing 6.5 Sadan/Sadri 6.5 Sadan/Sadri 6.5 Sadan/Sadri 6.5 Santali 6.	(2) Rebbs	<u>-</u>	Ç.	<b>617</b>	<u>``</u>	^	:	30 30	X,	<b>*</b>	:	<u>স</u>	=
64 Reing 65 Austrian 65 Sadan/Sadri 65 Sadan/Sadri 66 Santal 66 Santal 66 Santal 66 Santal 66 Santal 66 Santal 751 785 751 785 751 765 751 765 751 751 751 751 751 751 751 751 751 75		-2	:•	:4	::	:	:	:	:	:	:	- 5	:
66 Suctan/Sadri 751 785 751 66 Suctan/Sadri 751 785	3	•	•	2	ŝ	:	:	:	:	:	:	7	>
66 Sackin/Sackri 67 Sans 68 Sanstill 68 Sanstill 68 Sanstill 68 Sanstill 68 Sanstill 68 Sanstill 69 289 1 30 154 16 99 44 70 Stanstersey/That 45 116 30 154 16 99 44 71 Sanstersey/That 45 116 30 154 16 99 44 72 Sangpho 73 Sanstill 74 Sangpho 75 Tablory 76 Tamil 258 69 3 4 187 50 69 21 77 Tablory 78 Tamil 414 768 79 22 291 387 2 246 121 78 That on 111 84 14 3 272 107 2	65 Receion	:	:	:	:	:	:	:	:	:	:	:	:
Sums Sums Substition         10         16         2         10           Suntability         90         289         1         2         44           Survara         522         254         12         30         154         16         99         44           Simple bit of the control of the	8	751	785	:	:	:	:	:	:	:	•	:36	10:
66 Sunstail 69 Suvara 70 Summers/That 71 Singhto 72 Singptio 73 Sungaria 73 Sungaria 74 Sungaria 75 Tablera 76 Tablera 77 Tablera 78 Tablera 79 Tablera 79 Tablera 70 Tablera 70 Tablera 70 Tablera 71 Tablera 72 Sungaria 73 Tablera 74 Tablera 75 Tablera 76 Tablera 77 Tablera 78 Tablera 79 Tricking 70 Tricking 70 Tricking 71 Tablera 72 Sungaria 73 Tablera 74 Tablera 75 Tablera 76 Tablera 77 Tablera 78 Tablera 79 Tricking 70 Tricking 70 Tricking 71 Tablera 72 Sungaria 73 Sungaria 74 Sungaria 75 Tablera 76 Tablera 77 Tablera 77 Tablera 78 Tablera 79 Tricking 70 Sungaria 71 Tablera 72 Sungaria 73 Sungaria 74 Sungaria 75 Tablera 76 Tablera 77 Tablera 77 Tablera 78 Tablera 78 Tablera 78 Tablera 79 Tricking 70 Sungaria 71 Tablera 71 Tablera 72 Sungaria 73 Sungaria 74 Sungaria 75 Tablera 76 Sungaria 77 Tablera 77 Tablera 78 Sungaria	5	:2	32	: ^	:	:	:	:	:	:	:	25	£:
Survaria         522         254         12         45           Simple         2         116         12         2           Simple         2         116         12         2           Simple         2         116         12         2           Sumple         2         116         11         12           Sumple         1         1         1         1           Sumple         1         2         2         2           Sumple         2         2         2         2           Training         2         3         4         12           Thing         1         3         4         12           Triput         3         4         14         3         2           Triput         3         4         14         3         3           Triput         4         4         4         4         4 <th>3</th> <td>8</td> <td>289</td> <td>ı</td> <td>: :</td> <td>: :</td> <td>:</td> <td>:⊊</td> <td>:2</td> <td>: 4</td> <td>:8</td> <td>2₹</td> <td>97</td>	3	8	289	ı	: :	: :	:	:⊊	:2	: 4	:8	2₹	97
Simple         45         116          45           Simple         2 <th></th> <td>225</td> <td>3</td> <td>٠:</td> <td>:2</td> <td>: :</td> <td>: :</td> <td>3 :</td> <td><u>t</u></td> <td>2</td> <td>•</td> <td>£2</td> <td>25.</td>		225	3	٠:	:2	: :	: :	3 :	<u>t</u>	2	•	£2	25.
Singularity         2         14         2           Surgicial         2         14         2           Surgicial         2         18         18         18           Surgicial         2         18         18         18         18           Tablering         3         4         18         20         69         21           Tablering         414         768         79         22         291         387         2         246         121           Triputal         320         111         84         14         3         272         107         7         43		<b>3</b>	911	:	:	:	; :	: :	: :	: :	: :	<b>.</b>	116
Surgeon         2           Surgeon         2           Surgeon         3         4         187         2           Tables         258         69         3         4         187         50         69         21           Telagu         414         768         79         22         22         23         246         121           Triputi         320         111         84         14         3         272         107         7         43	3	:	:	7	:	:	:	:	: :	: <b>:</b>	: :	: :	; :
Surpation  .		7	:	:	:	:	:	:	:	:	:	7	:
Tableng         258         69         3         4         187         50         69         21           Telagu         414         768         79         22         22         23         24         121           Thingle         70         22         70         69         21           Triputi         320         111         84         14         3         272         107         7         43	74 Committee	:	:	:	:	:	:	:	:	:	:	:	:
Thrond         258         69         3         4         187         50         69         21           Telagon         414         768         79         22         23         387         2         246         121           Triputi         320         111         84         14         3         272         107         7         43	-	:	:	:	:	:	:	:	:	:	:	:	:
Telagua 414 768 79 22 291 387 2 246 121 Thindo Tripuri 320 111 84 14 3 272 107 7 43		350	:5	:•	:	:	:	:	:	::	::	:	:
		34	<b>6 2</b>	٦	* £	:	:	<u> </u>	.01	ጽና	3	7	: 5
111 84 14 3 272 107 7	78 Thacko	; :	3	2 :	:	:	:	167	700	7	047	171	133
111 84 14 3 272 102 5	2 Tripuri	: :	: :	: :	:	:	:	:	:	:	:	:	:
	80 Crida	320	111	: 3	: 7	: "	:	::	:2	: ٢	:	:5	;•

		Sibsagar	Sibsagar Subdivision		Amoni	Amount P.S.	Silveso	Silkagar P. S.	Naz	Nazira P. S.	Sona	Sonari P. S.
Serial Ivo. Mother tongue	~	Rural	F A	Urban		:						
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	33	¥	35	36	37	38	39	9	4	42	43	4
						,	;	:	;	:	:	:
1. ADG/AGI 2. Afekomi/Kahali/Pakhto/Pochto/Pothoni	:-	: :	: :	: :	: :	: :	: :	: :		: :	: :	:
	· :\$	:	:	:	:₹	: :	: :	: :	:=	: :	:-	::
4. Ao	9	:	: :	: :	٠:	: :	: :	: :	; ;	: :	' :	
6. Assamese 7. Percent	243,805 8,486	221,466 4.568	9,454	7,244 330	41,748 467	38,595 402	73,482 1,113	66,230 395	55,930 1,344	50,351 1,007	72,645 5,562	66,290 2,764
• • • • •	3 : 8	} : <b>"</b>	::	:	:	:	:	:"	: 85	: :		: :
9. gehari 10. Rijesmiri	S 2	<b>^</b> :	3 :	::	: :	: :	: :	٠:	3:	: :	9	::
11. Bishnupuriya	3: :	: : 3	:-	: :	;m	::	:4	168	:∞	::		.::
12. Bodo/Boro 13. Rurmese	77 :	8 .	<b>-</b> :	: :	:	: :	:	:	:	:	:	:
14. Canadian	: : <b>*</b>	: `	:	:	:	: :	:2	: 🗢	: :	: :	:-	::
15. Chinese/Chini 16. Defts	<b>.</b>	ρ ;	: :	: :	: :	: :	١:	:	: :	: :	:	:
17. Deori	::	::	: :	:	:	•	:	:	:	:	:	:
18. Dimesa	:#	:٤	:"	:7	::	::	:7	: <b>°</b>	35:	:1	۲.	::
20. French	; ;	<b>;</b>	• :	:	:	:	:	:	:	:	:	:
21. Garhwali		:4	m	: :	: 20	::	132	:2	:2	::	:m	:74
2. Caro	G :	₹ :	: :	: :	::	:	:	:	::	:	:	:4
24. Gujarati	12	15	4;	♥ <	:	:	:	:	2 6	:	:	22
25. Gurmukhi 26. Handi	11.513	12 4.870	1,474	<b>564</b>	957	248	2,753	1,248	3,407	1,759	4,396	1,615
	12	:	:	:	:	:	12	:	:	: :	: :	: :
28. Irani/Iranian	:	:	: :	: :	: :	: :	: :	: :	: :	: :	: ::	::
29. Itanian 30. Kachari	: <b>∓</b>	385	: :	::	23	:	<b>%</b>	<del>2</del> 6	S	*	13	<b>'</b>
31. Kalahandi	:	:	:	:	: :	: :	: :	: :	: :	: :	: :	::
32. Kannada 33. Kharia	179	:%	::	: :	: :	:	:	:	ن	:•	<u></u> 2	8
34. Khasi	7	<b>.</b> —y	:	en ·	: :	: :	::	: :	:8	<b>-</b> %	٠:	::
	ያ : <u>(</u>		: :	: : <b>"</b>	:	:	:5	:02	: :	:-	39.	210
37. Karakh/Oraon	452	157	- ;	ነ :	: :	: :	; :	:	: :	:	:	:
39. Limbu	: :	: :	: :	:	:	:	:	:	:▼	:	:	: :
	∞ 2	: #	4 4	:7	::	::	: :	::	\$	: 22	• •	::
Ŋ	ָּוֹי <b>רְּ</b>	•	<b>;</b> :}	:	:	: ;	: <b>F</b>	:88	:00	:8	:£	::
43. Manipuri/Meithei	동=	_	<b>q</b> :	• :	::	::	:	::	=	:	::	.07
45. Maryin	16	82	:6	::	::	::	::	: <b>•</b>	:-	;m	27	961
	187		1 :8	:7	:	• ;	:8	.₹	:8	. <b>35</b>	287	:-
	3,∽	<b>5</b> :	3 :	<b>;</b> :	::	::	:	:	*	:	:	:

NOTE—Mother tongues outside the Indian Sub- continent have been printed in Italics.

### TABLE C-VII: RELIGION

This is the only table where the urban population is also tabulated separately for each police station as a special case. This table is prepared separately for total, rural and urban population. This table gives the distribution of population according to religion.

C-VII

District/Subdivision/ Police Station	Total Rural		Total				Names	of Religio	ons Arrang	ed in
ronce Station	Urban		1 Otal		Bud	dhists	Chri	stians	Hind	us
		Persons	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
•	T	1,508,390	808,935	699,455	2,242	1,834	15,709	13,371	739,856	643,331
SIBSAGAR DISTRICT	R U	1,431,685 76,705	761,757 47,178	669,928 29,527	2,184 58	1,806 28	14,878 831	12,777 <b>594</b>	702,667 37,189	620,889 22,442
COLACILAT SI IBDII/ISION	Ţ	413,332	221,049	192,283	508	394	6,649	6,126	199,293	174,105
GOLAGHAT SUBDIVISION	R U	390,831 22,501	207,239 13,810	183,592 8,691	496 12	386 8	6,031 618	5,666 460	188,439 10,854	167,595 6,510
BOKAKHAT P. S.	T R	51,881 51,881	27,760 27,760	24,121 24,121	45 45		397 397	361 361	26,271	23,098 23,098
DUBARDAI P. S.	Ü	31,001	21,760	24,121 ··			397	201	26,271	23,096
DERGAON P. S.	T R	112,324 104,522	60,463 55,363	51,861 49,159	17		375 66	224 129	54,951 50,717	47,304 45,109
DERGACIN P. S.	Û	7,802	5,100	2,702	11 6	_	309	95	50,717 4,234	2,195
GOLAGHAT P. S.	Ţ	249,127	132,826	116,301	446		5,877	5,541	118,071	103,703
GULAGHAT P. S.	R U	234,428 14,699	124,116 8,710	110,312 5, <b>98</b> 9	440 6		5,568 309	5,176 365	111,451 6,6 <b>2</b> 0	99,388 4,315
JORHAT SUBDIVISION	T R	547,342 513,154	294,604	252,738	775 <b>740</b>		4,025 3,909	3,157 3,099	275,232	237,993
JORNAL SUBDIVISION	Û	34,188	273,301 21,303	239,853 12,885	35		116	58	257,847 17,385	227,604 10,389
MAJULI P. S.	T R	80,179 80,179	42,778 42,778	37,401 37,401	••	••	11 11	10 10	41,996 41,996	36,714 36,714
MIDOLI, S.	Û		42,770	37,401	••	••	::		41,550	
JORHAT P. S.	T R	256,974 222,786	140,340 119,037	116,634 103,749	195 160		1,051 935	766 708	130,258 112,873	109,194 98,805
JORIAN I. D.	Û	34,188	21,303	12,885	35		116	58	17,385	10,389
TEOK P. S.	T R	96,192 96,192	50,946 50,946	45,246 45,246	33 33		719 719	456 456	48,262 48,262	43,632 43,632
	Ü			•••	••		•••			
TITABAR P. S.	T R	113,997 113,997	60,540 60,540	53,457 53,457	547 547		2,244 2,244	1,925 1,925	54,716 54,716	48,453 48,453
	Ü	••	••	••	••	• •	• •	• •	••	• •
SIBSAGAR SUBDIVISION	T R	547,716 527,700	293,282 281,217	254,434 246,483	959 948		5,035 4,938	4,088 4,012	265,331 256,381	231,233 225,690
	U	20,016	12,065	7,951	11	_	97	76	8,950	5,543
AMGURI P. S.	T R	83,546 83,546	43,877 43,877	39,669 39,669	11 11		86 86	46 46	42,082 42,082	37,661 37,661
	<b>U</b>	••	••		••		••	••		
SIBSAGAR P. S.	T R	171,881 156,775	92,419 83,082	79,462 73,693	27 20	15	725 630	474	82,243 75,380	71,372 67,465
	<b>U</b>	15,106	9,337	5,7 <del>69</del>	426		95	_	6,863	3,907
NAZIRA P. S.	T R U	126,690 121,780	67,677 64,949	59,013 56,831	435 431	309	917 915	<b>8</b> 15	59,389 57,302	52,084 50,448 1,636
	T	4,910 165,599	2,728 89,309	2,182 76,290	480	_	2 3,307	2,677	2,087 <b>8</b> 1,617	70,116
Sonari P. S.	Ř	165,599	89,309	76,290 76,290	486		3,307	2,677	<b>8</b> 1,617	70,116

RELIGION

District/Subdivision/ Police Station	Total Rural	Not	Religion Stat	teligions ad	8.1			••			lphabeti
	Urban		Males	asions Females		hs Females	Sik	lims Females	Mus		Jain Males F
1	2	21	20	remates 19	18	17	16	15	14	13	12
SIBSAGAR DISTRIC	T R U	28 28	14 14	649 633 16	858 848 10	733 395 338	952 489 463	39,194 33,170 6,024	48,717 40,246 8,471	315 258 57	587 445 142
GOLAGHAT SUBDIVISIO	T R U	••	••	86 86	65 65 	185 58 127	218 63 155	11,261 9,683 1,578	14,110 11,948 2,162	126 118 8	206 197 9
BOKAKHAT P. S	T R U	••	••	20 20 	22 22	10 10 	23 23	590 590	982 982	17 17	20 20
DERGAON P. S	T R U		••	66 66 	42 42	25 5 20	11 2 9	4,217 3,827 390	5,036 4,495 541	18 18	31 30 1
GOLAGHAT P. S	T R U	••	••		1 1	150 43 107	184 38 146	6,454 5,266 1,188	8,092 6,471 1,621	91 83 8	155 147 8
JORHAT SUBDIVISION	T R U	21 21	14 14	545 537 8	564 558 6	371 192 179	554 307 247	9,952 7,781 2,171	13,221 9,835 3.386	95 51 44	219 105 114
majuli P. 1	T R U	••	••	525 525	537 537	4	2 2 	139 139	210 210	9 9 	22 22 
Jorhat P. 1	T R U	21 2i	14 14	20 12 8	27 21 6	336 157 179	509 262 247	6,074 3,903 2,171	8,167 4,781 3,386	67 23 44	119 5 114
THOK P. W	T R U	••	••	••	••	9 9 	9 9 	1,125 1,125	1,898 1,898	12 12	25 25 
TITABAR P. S	T R U	••	 	••	••	22 22 	34 34	2,614 2,614	2,946 2,946	7 7 	53 53
SIBSAGAR SUBDIVISIO	T R U	7	••	18 10 8	229 225 4	177 145 32	180 119 61	17,981 15,706 2,275	21,386 18,463 2,923	94 89 5	162 143 19
AMGURI P, 1	T R U	••	••		••	1 1 	18 18	1,920 1,920	1,649 1,649	32 32	31 31
SIBSAGAR P.	T R U	7 .7	••	2	4	32 9 23	61 21 40	7,453 5,708 1,745	9,320 7,006 2,314	25 20 5	39 25 14
NAZIRA P.	T R U	••	••		182 182	30 21 9	38 17 21	5,745 5,215 530	6,677 6,068 609	15 15	39 34 5
Sonari P.	T R U	••	••	••	43 43	114 114	63 63	2,863 2,863	3,740 3,740	22 22	53 53

SUPPLEMENT TO TABLE C-VII

(DETAILS OF COMBINED ENTRIES INCLUDED IN

COLUMNS 18 4 19 UNDER "OTHER RELIGIONS AND PERSUASIONS")

	Sect				Total			Rural			Urban	
				Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1			2	3	4	5	6	7	8	9	10
Mikir	••	••	••	928	456	472	921	454	467	7	2	5
Ahom	••	••	••	250	219	31	233	212	21	17	7	10
Naga	••	••		189	101	88	189	101	88	••	••	• •
Garo	••	••	••	94	46	48	94	46	48	• •		
Animist	••	••	••	16	12	4	16	12	4		••	
Brahmo	••	••	••	13	11	2	13	11	2	• •	***	
Manipuri	••	••	••	11	8	3	9	7	2	2	1	1
Baishnab	••	••		6	5	1	6	5	1	••	• •	

### TABLE C-VIII SCHEDULED CASTES AND SCHEDULED TRIBES

Classification by literacy and industrial category of workers and non-workers among Scheduled Castes/Scheduled Tribes

This table is presented in two parts-Part A relating to Scheduled Castes and Part B relating to Scheduled Tribes. It is prepared separately for total, rural and urban population. This table gives the total population of Scheduled Castes and Scheduled Tribes separately and their distribution by literacy and classification of workers into different industrial categories and the total number of non-workers. Literacy figures of Scheduled Castes and Scheduled Tribes are given for the first time in the present Census. This table is important as it will be the basis for the allocation of Reserved Seats in Parliament and the State Legislatures.

## C-VIII—SCHEDULED CASTES AND SCHEDULED TRIBES

PART-A

Classification by Literacy and Industrial Category of Workers and Non-workers among Scheduled Castes

•																WORKERS	ERS
<del></del>	Dierict/Subdivision/ Police Station	Total Rural Urban		TOTAL		Miterate	2	Literate	Literate and edu- cated persons	Total	Total Workers	<b>V V V V</b>	I As Cultivator	II As Agricultu- ral Labourer	aitu- wrer	III In Minning, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations, Orchards & allied activities	III finning. trying. stock, stry, stry, ing. & ting. &
			Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males F	Females	Males Females	l	Males Females	males
24	-	7	3	-	8	9	7	80	6	10	=	12	13	11	15	16	11
6	Sbager District	FRD	26,288 2,51,58 12,882	49,678 46,513 3,165	44,327 41,641 2,686	34015 32,240 1,775	37,604 36,006 1,598	15,663 14,273 1,390	6,723 5,635 1,088	28,927 27,544 1,383	17,995 17,369 626	18,031 17,871 160	13,181 13,029 152	1,037 1,007 30	682 673 9	6,003 5,962 41	27.1 1,759 2
_	Coluginst Subdivision		20,55 20,55 20,55	15,815	14,113	10,503	13,093	5,312 5,023	1,020	9,415	5,499	5,562 5,475	4,145	88	343 343	2,321 2,317	88
	Behalthat P. S. Dergaon P.S. Gelagiet P.S.	DRRR	5,128 11,149 12,002	5,75,7 5,75,7 5,75,7 5,75,7 5,75,7	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,2,2,4 2,2,2,6 2,6,2,6,6 2,6,2,6,6,6,6,6,6,6,6	2,2,4 2,2,4,5, 2,2,6,7,7,8,6,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7	289 378 2,514 2,131	28.88 28.88	308 1,510 3,556 4,041	¥£ <u>2</u> 8	2,306 2,306 2,619	56. 84. 88. 88. 88.	 148 377	260 260	25 Z Z	313
- <b>-</b>	Jornal Subdivision	HZ	33,773	19.367	16,920 16,087	13,042	13 S62 12,989	5,236 4,644	3,358	12,636 12,015	7,029 6,654	8,186 8,168	5,078 5,078	281 281	238	2,468 2,468	***
	Mejali P. S. John P. S. Trok P. S. Theker P. S.	2克克克克	125. 125. 125. 125. 125. 125. 125. 125.	1,62 1,63 1,62 1,62 1,62 1,62 1,63 1,63 1,63 1,63 1,63 1,63 1,63 1,63	££££	2,431 7,269 1,429 1,913	2,178 7,178 1,391 403	2,248 1,648 193 183 183	2,02, 727, 262,	2,102 6,791 1,388 1,734	3,746 3,746 1,264	5,861 5,601 173 747	3,085 3,085 742	:5522	:5,425	, r 22 22, 1 100, 1	: : : : : : : : : : : : : : : : : : :
	Siberger Subdivision	-==	27,790 25,412	13,486 13,486	13294	8,941 14,841	10,949 10,216	5,115 4,606 809,800	2,345 1649 696	6,876 6,422 454	5,467 5,370 97	4,283 4,228 5,283	3,958 3,915	222	<u>5</u> 86	1,180 1,180 34	<b>3</b> 3.
	Amperi P.S. Mitter P. S. Nodes P. S. Stokeri P. S.	克克克氏	12.01 812.77 12.78 12.78 13.78	2,38, 1,38,	14.2.1.E. 12.0.5.5	3,121 3,492	1,789 4117 1,023 3287	22. 24. 24. 24. 24.	1073	3.066 3.066 7.46 1,436	2,831 492 1,053	2357 203 269 869	2,350 184 727	82828	నిజాం	55 55	=238

C-VIII—SCHEDULED CASTES AND SCHEDULED TRIBES
PART—A

Cassification by Literacy and Industrial Category of Workers and Non-workers among Scheduled Castes

						WO	WORKERS								
District/Subdivision/ Folice Station	Total Rural Urban	At Ho	IV At Household Industry	V In Manufacturing other than House- bold Industry	V In Manufacturing other than House- bold Industry	VI In Construction	I	In J	VII In Trade and Commerce	In Tra Stora	VIII In Transport, Storage and Communications	IX In Other Services	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Non-w	X Non-workers
	-	Maics	Females	Males	Females	Males 1	Males Females	Males	Females	Males	Females	Males	Formales	Males	<b>Females</b>
-	2	18	19	8	21	z	ß	24	22	26	12	83	82	8	31
Stranger District Gologhet Subdivision Botathet P. S. Gologhet P. S. Lothet Subdivision Majull P. S. Lothet P. S. Truck P. S. Truck P. S. Truck P. S. Truck P. S. Truck P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S. Stranger P. S.	工具订正员订款及正规订款的现在员工员证据	<b>7.30 - 3.</b>	27.27.27 5.8.5.8.2.2.2.2.2.2.3 5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	84441288: 884727222 8824488	₹58%77 :40%24 :0 :\$311 : : : : :	<u> </u>	@@:::::::@@::mm:::::::::	79,28,28,28,28,28,28,28,28,28,28,28,28,28,	282244 : :4 :252° : : :4420° : :4	\$ 3 4 8 5 8 3 3 5 4 8 5 8 3 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8	044	た。 12. 12. 12. 12. 12. 12. 12. 12. 12. 12.	XE35x4141644_4 :.5589967	\$2.50 \$2.50	24422444444444444444444444444444444444

## C-VIII-SCHEDULED CASTES AND SCHEDULED TRIBES

PART—B

Classification by Literacy and Industrial Category of Workers and Non-workers among Scheduled Tribes

															WORKERS	2
Diericy/Subdivision/ Police Station	Total Rural Urban		TOTAL	.1	Miterate	Q	Literate and edu- cated persons	nd edu- sons	Total V	Total Workers	I As Cultivator	1	II As Agricultu- ral Labourer	cultu- ourer	III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting & Plantations, Orchards & allied activities	III Mining, served, estock, estock, ining, i
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Males Females Males Females Males Females	Males F	emales	Males F	males
1	7	3	4	5	9	7	œ	6	10	=	12	13	4	15	92	12
Sibnan District	FKD	96,000 95,443 557	49,206 48,861 345	46,794 46,582 212	31,475 31,289 186	42,078 41,887 191	17,731 17,572 159	4,716 4,695 21	25,458 25,301 157	22,918 22,891 27	21,688 21,687 1	18,259 18,259	388 1 24 :	1,051 1,051 2	2,393 2,393 2	.462
Goleghat Subdivision		28,597 144 144	14,587 14,482 105	14,154 14,115 39	10,342 10,309 33	13,022 12,987 35	4,245 4,173 72	1,128	7,835 7,793 42 695	7,472 7,470 2 2	6,510 6,509 1	5,056 5,056 6,59			1,103 1,101 2 5	96. 1389 1389
Dergeon F. S. Colaphat P. S.	***	13,529 12,667	6,196	6,788 6,788 5,871	4,468	5,614 5,614	2,270	25. 25. 25.	4,154 2,943	4,366 2,356	4,025 1,867	2,662 1,735	:54	212 525	, S. E.	<b>2</b>
Jothat Subdivision	FR	47,834 47,752	24,536 24,481	23,228 27,23	14,514 14,482	21,180	0.00 29,99,6 29,6	2,118 2,109	13,866 13,843	13,240	11,985	11,433	<b>5</b> 55	275 275	1,189 1,189	<u> </u>
Majadi P. S. Jorda P. S. Taok P. S. Thebar P. S.	<b>○</b>	24,405 7,786 2,920 12,641	12,498 3,967 1,519 6,497	3,810 1,61 6,14	7,571 1,947 1,139 3,825	11,147 3,591 1,259 5,165	2,020 2,020 380 2,672	342 342 342 342 342 342 342 342 342 342	6,514 2,924 1,153 3,252	6,913 2,393 615 3,316	6,408 2,666 664 2,247	6,059 1,949 2,890	:=4°5	: <b>1</b> 2 : <b>2</b> 1	:ঘងឱ្	Z: 22:
Strager Subdivision	HRDR	19,425 19,094 331 873	10,083 9,896 185 467	26,9 26,9 36,19 36	6,619 6,498 121 168	7.876 7.738 138 266	25 25 25 25 25 25 25 25 25 25 25 25 25 2	1,466 1,458 1,40 140	3,665 3,665 282 882	2,2 2,1 2,1 2,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3,1 3	3,193 3,193 182	. 67,1 . 511,51	88 :9	## : : ##	25 :5:	%% : ::
Notes P. S.	***	4,744	2,452 2,452	2,292 2,292	\$ <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del>	, 98,1 57,0 1,870	1,572 621 1,108	86.4 86.23	621 888	\$ <b>\$</b> \$	339	366 32 36 36 36 36 36 36 36 36 36 36 36 36 36	2 <b>%</b> 0	<b>6</b> 23	1,2	4 :X

C-VIII—SCHEDULED CASTES AND SCHEDULED TRIBES PART-B

Chastification by Literacy and Industrial Category of Workers and Non-workers among Scheduled Castes

						WORKERS	3RS								
Dentict/Subdivision/ Police Station	Total Rural Urban	At Ho Ind	IV At Household Industry	V In Manufactur than Househo dustry	V In Manufacturing other than Household In- dustry	In Con	VI In Construction	VII In Trade and Com- merce		VIII In Transport, Storage and Communica- tions	yort, ' and ica-	IX In Other Services	<u> </u>	X Non-workers	orkers
		Males	Females	Males	Females	Males	Females	Males Females Males Females	males N	fales F		Males Females	cenales	Males	Males Females
		81	19	8	21	22	23	24	25	56	7.7	82	23	8	<u>ه</u>
66 Sibeagar District	FK	223	1,915	<b>33</b> :	37 37 31	<b>8</b> 8 :	:::	199 193 6	17 17 	61 14 14	:::	83 13 13 13	138 111 27	23,748 23,560 188	23,876 23,691 185
Goleghat Subdivision	) <u>-</u> «	44	300	==	œ œ	44	:::	ឧឧ	<b>21</b> 25 3	ర్జెబ్బ	:::	<u> </u>	\$47	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	6,682 5,692 7,593
Bolakhat P. S. Dermon P. S. Gelsefest P. S.	<b>□≈≈≈</b>	: :٣=	:4:1	: :4٢	: : <b>co</b> :	: :ਅਅ	::::	) : <b>1</b> 2	: 2:	; <b>*</b> -	: 1:	:\$%	524	2,587 3,253 3,253	2,422 3,515
Jorhat Subdivision	<b>-</b> 2	22	1,357 1,357	<b>44</b>	22	<b>4 4</b>	::	<b>24</b>	: : :	ឧឧទ	:::	281 14 14	986	10,670 10,638 32	0.00 8.00 8.42 8.42
Majuli P. S. Jodhat P. S. Took P. S. Tabler P. S.	<b>□≈≈≈</b>	:	:28 28 28 28 28 28 28 28 28 28 28 28 28 2	:4rw ;	:~ :4-	:m=N•	::::	.t2:: :0	::::	.:0 :4	::::	<u>ଅଞ୍</u> ଟିକ :	7: 7-	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	4.25 % S. S. S. S. S. S. S. S. S. S. S. S. S.
Sibragar Subdivision	. <b>- -</b>	99	25 25 82	នន	88		::	22	<b>777</b>	88 :	:::	25 25 26 26 27	នងវ	6.226 6.226 8.266 8.266 8.266 8.266 8.266 8.266 8.266 8.266 8.266 8.266 8.266 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	¥5'4
Aggert P. S. Sibeger P. S. Nezira P. S. Soueri P. S.	DEREE	; :°2 :	:5893:	:w4r0	::: <b>#</b> :	:::=:	::::	. <b>4</b> : <b>8</b> 2	::::	400 l	::::	R : K	440	25.58.2 <del>4</del> .	v Z s z

Industrial classification of persons at work and non-workers by sex for Scheduled Castes and Scheduled Tribes TABLE SCT-I

Part A relates to Scheduled Castes and Part B relates to Scheduled Tribes SCT-I Tables are prepared in two parts.

This table is prepared for each Scheduled Caste and Scheduled Tribe. This table gives the population of each Scheduled Caste and Scheduled Caste and Scheduled Caste and Scheduled Tribe are working. Data have also been given on the un-wholesome occapations in which the members of Scheduled Castes are Working. The population figures of each individual caste and tribe are often required for welfare and other work.

## SCT-I PART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES

						Sibrag	Sibsagar District	•							RURAL	ΑL
											WOR	KERS				
						1	I		=		III In Mining, Quar	I Quar-	ΔI	<u> </u>	V In Manufactur	ţu.
zi Ś	Name of Scheduled Cliste		Total		Total Workers	orkers	As Cultivator		As Agricultural Labourer	_	rying, Livestock, Forestry, Fishing, Hunting and Planta tations, Orchards and allied activities	restock, Fishing, nd Planta- rehards activities	At Household Industry		ing other than Household Industry	In-
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males F	Males Females	Males Females	make
1	I	2	9	4	~	9	7	∞	6	10	=	12	13	7	15	9
	Total Bansphor	88.154 266	46,513	41,641 86 88	27,544 124 124	17,369 70 46	17,871 38 371	13,029	1,007	673 	5,962 31 245	1,754 3 17	128	1,415 19 1	<b>\$</b> 22	& <b>~</b> :
4m <b>4</b>	Britial-Bania or Hania Dhuni or Dhobi	2,512 1,707,1	4.28	26. 25. 25.	936 655	20 20 20 20 20 20 20 20 20 20 20 20 20 2	415 264	. %	. E.	. 24	252	5 26	<b>%</b> -	38	86.	7-
よるで	Dugh or Dhoii Hira Jalleot	87.5	<b>∞¥</b> ≅	= <u>8</u> 28	, <u>5</u> 5	38 111	:88:	:128	:-0	: : <b>-</b>	33	:∞≘	:::	:7:	7-R	: :==
ත් ලේ	Jrako, Malo or Jhalo-Malo Kaibarta or Jaliya Mahara	88. 89. 22.	358 27,052 112	26,047 110	248 15,415 102	187 10,646	11,843 ::	130 8,486 :	;;	454 :	233 1,461 102	19 176 :	<b>-2</b> :	37 1,295 	.: ::	:t:
<b>#####</b>	Mehter or Bhangi Muchi or Rishi Namsudra Patni Sutradhar	9,869 16,789 233 450	25.89.9 25.89.0 34.00 34	02.4.4.2.6. 183,7. 183,0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	3,121 5,756 65 188	3,800 3,800 8 8	1,533 3,323 21 7	726 2,947 6 80	136 218 : :	:882 : :	2,069 2,069 1 181	671 695 :	:	:∞4 ::	: 28:	:46 : :

# SCTI PART-A—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Contd.)

### Sileagar District

					WORKERS	ERS							WOR	WORKERS	
			IA.	IIA	1	VIII		×		~	' ×		In Special Occupations	cupations	
젊Ż	Name of Scheduled Caste	In Construction	truction	In Trade	n Trade and Com- merce	In Transport, Stol and Communica- tions	In Transport, Storage In Other Services and Communica- tions	e In Othe	r Services	Non	Non-workers	Tanning and Curry- ing of hides and skins	nd Curry- and skins	Scavenging	oging.
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	1	11	182	19	8	77	z	23	*	23	56	1.7	28	£	8
	Total	18	9	862	128	260	2	859	273	18.969	24,272	\$	:	71	9
4	entohor	:	٠:	<u>-</u>	<b>!</b> —	9	-	; ::	9	જ	9	:	:	:	•
はい	buinneli or Mali	:	:	99	:	=		8	:	392	22	:	:	:	;
	rithal-Banta of sois	13	:	75	7	11	:	35	6	210	3	:	:	:	:
7	formi or Dhobi	-	: :	7	٠.	7	:	119	7	<u>8</u>	453	:	:	:	:
	hara or Dholi	:	:	7	:	:	:	:5	:;	~ {	=	:	:	:	:
<b>みた</b>	ites Altest	:-	::	::	::	۲ :	::	<u>₹</u> ~	7 :	88	22	::	::	::	::
	halo, Majo or	-	;	6		;	;	:	-	110	4	:	:	:	:
4	Collection of Lativa	.8		\$	: 2	2	: :	<b>8</b>	7	11,637	15,401	:	:	:	:
, <u>2</u>	fahara	:	:	:	:	:	:	:	:	으.	2:	:	:	2:	:
<b>#</b>	Celebrar or Bhangi	:8	:"	:4	: ٢	::	: :	25 26	:59	2314	7.866 2.866	:\$	::	:	::
**	THE OF SAME	3 65	• ;	7	- ;	i °°	: :	S	113	3,342	3,851	:	:	:	:
		} :	: :	: ۱	: :	-	:	4	:		ង	:	:	:	:
	nindher	: :	:	:	:	:	:	:	:	8	12	:	•	:	:

## SCT-I PART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Contd.)

Golaghat Subdivision

١	~	7	1
ı	•		ı
•	٠	к	ī
	_	7	9
ı	-		ľ
1			t
3	Ц	-	•
۹	_		L
ı			,
٩	,	٠.	•
1	٠	•	ľ
ı	â		۸
1	_	-	s

ı											WORK	KERS				
						ļ			=				.  ≥		<b>&gt;</b>	
奶乙	Si. No. Name of Scheduled Caste	•	Total		Total workers	orkers	As Cultivator	/ator	As Agricultural Labourer		In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, and Plantations, Orchards and allied activities	ng, Quar- ivestock, Fishing, and Planta- Orchards	At Household Industry		In Manufa ing other Household dustry	Manufactur- other than usehold In- dustry
	•	Persons	Males	Females	Males	Females	Males	Females	Males	Females		Males Females	Males	Females	Males Females	critales
1	1	2	3	4	2	9	7	œ	6	10	=	12	13	4	15	16
	Total	28,969	15,280	13,689	9,107	5,345	5,475	4,036	525	343	2,317	624	32	226	138	11
<u></u> '،	<b>A</b>	101	0 2 2 2	308	£ 4	ect ect	305	٠,	::1	: :	112	::	:ო	<b>-</b> :	:-	:
1 m 4		1,050	\$28 \$28 \$28	325	430 359	285 134	252	흋	84	84	13 13 13 13 13	45	<u>6</u> :	: :-	·27	::
fsiv		21	124	; : <del>-</del>	24	: <del>-</del>	:	:	_	:	<b>00 V</b>	:	:	· :	٠:	:•
5 ~ c	•	13,385	6,72°,	6.660 2.151	3,803 1,503	2,6 <b>4</b> 7 896	2,574 619	2,196 358	<b>3</b> 23:	:52%	, <b>&amp;</b> <u>&amp;</u>	. <b>2</b> 4	. 64	:77 7	:\$%	-42
ේ ජූ 252		108	10	3,669	, 10 2.521	1.374	1.53	1.222	:32	:4	6 80 8	:4	::	::	; m	٠: :
===		225	97	27	0,1	:	: -	:	:	:	;	:	:	:	:	: :
7	-	<b>-</b>	=	4	•	:	•	•	:	:	:	:	:	:	:	:
I					M 0 €	ORKERS								WORKERS	ERS	
	•	IA		IIA		VIII		×		×			In Spe	In Special Occupations	pations	
<b>ઝ ટ્રે</b>	l. Name of Scheduled o. Caste	In Construction	nuction	In Trade a	nd Com-	In Transport, Storage In Other Services and Communica- tions	port, Storage munica- tions	In Other	Services	Non-workers	1	Tanning and Curry- ing of hides and skins	nd Curry s and skin		Scavenging	9
	•	Maks	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females		Males R	Females
1	1	17	<b>8</b> 2	19	82	21	77	23	24	22	92	7.7	88	_	62	30
•	1 '	82	:	255	24	27.	:	270	27.	6.173	8,344	17	:		_	77
- 4	Bhringshor Bhringshi or Mali	; :	::	:-	::	- 7	::	∶4	٦:	259	303	::	::		::	۲ :
ค่ ฯ	Brittisl-Bania or Bania Diemi or Dhobi	:	: :	5 æ	: :	•	: :	.: 27	:=	æ <b>%</b>	23.7 23.7	: ;	:		:	:
'n		: :	: :	· :	: :	<b>-</b>	:	; :	:	9	:	: :	•		::	: :
<b>6</b>		:=	::	:00:	:2	:83	::	130	: <b>2</b> :	2.922	4,013	: :!	::		::	::
<b>e</b>	Muchi or Richi Mahhar or Rhanai	7	:	13	:	9	:	& <del>-</del>	4	8	1,255	17	:		:-	:
ż		::	::	:∞	::	:7	: :	- 2	:4	1,905	2.295	::	: :		<b>-</b> :	::
#2	Patri Sutradher	::	::	::	:	: :	: :	<b>~</b> ;	::	:2	27	: :	:		:	:
									!		!	:	:		!	: }

# SCT-1 PART A—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Coatd.) Jorbat Subdivision

RURAL

Perso  No. Custe  Total  1											*	ORK	ERS			
State   Case						I							2		>	
St.   Name of Scheduled   Total Workers   As Cultivator   As Agricultural   Foreign   Total Workers   As Cultivator   As Agricultural   Foreign							-		1		n Mining, ying, Liv	Quar- estock,			In Manufactur- ing other than	than the
Total			Total		Total W	orkers	As Cultiv	vator	As Agric Labor		forestry, ar funting a ations, O und allied a	nd Fishing nd Planta- rchards ctivities	<b>7</b>	1	Household Industry	<b>Ė</b>
Total   1	I	Persons	Males	Females	Males	Females	Males	Female	i i	Females	Males	Females	Males Ferr		Males Fer	Females
Trotal collection   1, 17, 17, 15, 16, 16, 087   12, 015   6, 654   8, 168   5, 078   281   238   2465   285   2	-	,	-	4	8	9	7	<b>∞</b>	6	92	==	12		14	15	92
Total Name of Scheduled   100   6   350   12   12   13   13   13   13   13   13		•	,   ;		310 61	7577	8 168	\$ 078		238	2,465	285		59	213	9.
Statistical or Mail   170   178	Total	33,77 20,28	7. 86. 186	Ď	34	17	4	: :		:	~ 5	:	:	=	77	-
Statistical Engine or Rania   100   043   205   235	-,,	23.	178	88	155	12	% <u>=</u>	143	7 -	٠٧	88	:4	::	:జ	. <u>9</u> .	7
S. Dougle or Dool		1,020 1,020	24.5 24.5 24.5 24.5 24.5 24.5 24.5 24.5	28	158	91	38	19	m	•	89	22	:	: :	N <b>4</b>	: :
6. Higher Formulation of Scheduled in Construction in Trade and Communications of Scheduled in Constructions of		12	9	ۍ <b>د</b>	ωg	:	: :	• :	::		52	::	::	::		: :
Company   Comp		35	127	ξĒ	8	:6	:21	26	7	:	25	:1	:	: :	7	: :
10   Mainten or Janya   2-jos   1-jos   110	~~	356	192	<u>2</u>	163 7 835	4 <u>4</u> 5	6.242	3,165		214	9	4		:23	115	88
11.   Medicar of Blanck   2.30   1.276   1.025   1.034   4.00   6/4   26/3   27   12   234   9/3     12.   Mandel of Richi   2.301   1.262   1.969   1.893   1.254   1.043   1.127   10   7   770   106     13.   Mandel of Richi   2.301   2.362   1.969   1.893   1.254   1.043   1.127   10   7   770   106     14.   Sutradilar   4/311   2.362   1.969   1.893   1.254   1.043   1.07   1.06     15.   Mandel of Scheduled   In Construction In Trade and Com- In Transport, Storage In Other Services   Non-workers   Ingof Index     No.   Caste   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males     17.   18   19   20   2.13   2.44   2.5   2.6   2.1     18.   Manual of Males   Males   Fernales   Males   Fernales   Males   Fernales   Males	2 2 2 2 2 2 2 3	14,182	110	102		:			•	102	:	:	:	: :	: :	
12	4=	125	10	7 2 2	1 024	.007	674	263		:2	234:	:83	:	اد:	:87	::
VI   VIII   VIII   IX   X   X   X   X   X   X   X   X	<b>4</b> 5	4,331	2,362		1,893	1,254	1,043	1,127		۲ :	770 181	<u>8</u> :	<b>-</b> :	<b>-</b> :	<b>4</b> :	::
Name of Scheduled   In Construction   In Trade and Communications   Non-workers   Tanning a ring of hides		431	231		191	8	:	5					WOR	KER	102	
VII   VIII   VIII   IX   X   X   X   X   X   X   X   X			<b>⊘</b>								•					.
Name of Scheduled         In Construction         In Trade and Communications         Males         Females         Males <th>•</th> <th></th> <th>IA</th> <th>IA</th> <th>_</th> <th>VIII</th> <th></th> <th>×</th> <th></th> <th>×</th> <th></th> <th></th> <th>In Special O</th> <th>ccupati</th> <th>Suc</th> <th></th>	•		IA	IA	_	VIII		×		×			In Special O	ccupati	Suc	
Caste   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Males   Females   Males   Females   Males   Females   Males   Males   Females   Males   Males   Females   Males   Females   Males   Males   Females   Females   Males   Females   Males   Females   Females   Females   Males   Females   Females   Females   Males   Females		In Co				In Transpor	t, Storage	In Other :	Services	Non-w	orkers	Tanning a	nd Curry-	Ø	Scavenging	•
Total   17   18   19   20   21   22   23   24   25   27   27     Total   100   6   350   82   109   267   45   5,671   9,433   111     Buttishal Runis or Benia   10   25   27   26   3   310   186   28     Buttishal Runis or Benia   10   25   27   26   3   310   186   28     Buttishal Runis or Benia   10   25   27   26   3   310   186   28     Buttishal Runis or Benia   10   25   27   26   3   310   186   28     Buttishal Runis or Benia   1   2   26   3   37   37   37     Buttishal Runis or Benia   1   2   26   3   37   37   37     Buttishal Runis or Benia   1   2   26   3   37   37   37     Buttishal Runis or Benia   1   2   37   37   37   37     Buttishal Runis or Benia   1   3   37   37   37   37   37     Buttishal Runis or Benia   1   3   37   37   37   37   37   37     Buttishal Runis or Benia   1   3   37				merce		and Committee				٠					- 1	
Total   100   6   350   82   109   10   267   45   5,671   9,433   11   11   11   11   12   12   23   24   25   26   27   27   27   27   27   27   27	•	Males	}		Females	Males	Females	Males	Females	Males	Females		Females	Males	- 1	Females
Total         100         6         350         82         109         267         45         5,671         9,433           Bursphor Buttial-Bania or Benia         10         6         350         82         109         26         3         310         186           Buttial-Bania or Benia         10         25         2         10         26         3         310         186           Buttial-Bania or Benia         10         25         2         10         26         3         310         186           Buttial-Bania or Benia         1         1         1         2         87         115         9         9           Buttial-Bania or Dhobi         1         2         1         2         2         1         2         2         8         80         130         130         130         130		17	1		02	21	n	23	7	22	26	7.7	78	,,	29	ا <u>۾</u>
Total   100   0   530   0   1   1   1   1   1   1   1   1			•		S	5	:	197	\$	5,671	9,433	=	:		7	*
Shuintee   Or Mail   16   17   18   19   186   19   186   19   196   1	. 4	<u>3</u> :	٠:	<b>R</b> :	- 2	} :'	: :	: <b>-</b>	4	25	ν A	:	: :		: :	• :
Section   Particle	_	: :	:	25	:۴	~ 5	:	- 28	:ო	38	- <u>28</u>	: :	: :		•	:
Paging or Divotal   1		2-	:	<b>4</b> -	٠ :	≩ :	: :	\$	S	81	115	:	:			:
Hina Malicot Indicates and August August Aug		<b>-</b> :	: :	. 7	:	:	:	:	:	:23	. <del>S</del>	: :	: :		::	:
Marketon Malo or Jhalo-Malo 116 111 4,347 7,341	田.	:-	:	: :	: :	::	::	: <b>^</b>	::	88	88	•	:		:	: :
Katharta or Jaliya 39 3 20 12 3 2 10 110 110 110 Mehara. Mehara or Bhang 22 3 4 7 7 4 40 715 110 110 110 110 110 110 110 110 110 1	-		: :'		3:	:5	:	:19	:=	4,34	7,38	: :	::		: :	:
Method of Richard 22 3 4 7 7 43 15 242 625 115 National of Richard Co. Rindov Co. Richard Co. Richard Co. Richard Co. Richard Co. Richard	_				2 :	3:	: :	<b>:</b> ':	:	2	110	:	:		·r	::
Muchi or Right 27 3 4 7 469 Nationalist 27 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		: :8	: : <b>•</b>	: :	:,	:-	::	-4	:21	75	<b>18</b>	==	::		. •	<b>;</b> :
		35	<b>^</b> ;	12	• :	Ä	:	አ	-	<u>\$</u> 8	28	: :	::		::	::
	-	ţr	:	:	:	:	:	:	:							1

# SCT-1 PART—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Coech.) Sibragar Substitution

RURAL

					5										
											WOR	WORKERS			
					•	1		=		III Mining,	Quar-	2			
St. Name of Stheduled No. Name of Stheduled Casts		Total		Total	Total workers	As Cultivator	ator	As Agricultural Labourer		rying, Livestock, Forestry, Fishing, Hunting and Planta- tions, Orchards and allied activities		At Household Industry		In Manafa ing other Household destry	
1	Persons	Males	Females	Males	Females	Males	Females	Males F	Females	Males	Females	Males I	Females	Males 1	Fernales
	7	3	4	~	9	7	œ	6	01	11	12	13	14	15	16
Total	25,412	13,547	11,865	6,422	5,370	4,228	3,915	ਕ੍ਰੋ	26	1,180	845	*	330	153	=
A.	<b>3</b> 5	<u> </u>	25 25 25	<b>2</b> 5	88	¥3	<u></u>	-4	::	36	1,	:7		:=	::
S. British-Becket or Benis	35	e de	<u>8</u>	178	25	<b>4</b> 8	77		::	24	<b>3</b> 5	<u> </u>	<b>∞</b> :	¥ 4.	:-
S. Duga or Dhoil		113	75	- 4	38:	:2	: [	: :	:::	: -	: <b>••</b> \$	::	:7	<b>-</b> :	::
	5	36	ĸ	<b>SC</b>	2	-	7	7	-	^	2	:	: ;	:	:
13	ង្គ	166 24.5	63 7.676	3.777	3.629	3.027	3,125	: 611	:8	5 <u>%</u>	130	-2	267	53:	:-
2 4 2	13	27.5	8 8	4 482	;£		:01	:52	:2	176	152	::	:-	:8	:7
12. Nether of Ken	25,4	2,7 2,36 2,00 2,00 2,00 2,00 2,00 2,00 2,00 2,0	2013 1213 1213	1,342 24.8	1,172	<b>8</b> 7	98.9	<b>:</b>	: <b>2</b>		\$~	: : :	۲:	£ :	٠:
				WOR	KERS								WORKBR	BRS	
	Į,		IIA			VIII		X		×		In Speci	In Special Occupations	ations	
St. Name of Scheduled No. Okets	In Construction	ruction	In Trade	Trade and Commerce		In Transport, Storage and Communica-	re In Othe	In Other Services	Non-	Non-workers	Tanning a	Tauning and Curry- ing of hides and skins		Scavenging	*
	Mela	Passeles	Mod	Bemales	X deb	Fermales	Males	Females	Males	Females	Makes	Females		Males R	Pemales
	1	1		ล		1	ន	*	22	8	1	28		8	8
			Ē	2	72	-	322	153	7.125	6.495	=			4	:
1. Beauthor	? :	::	3-	1:	2 22		<b>!</b> ::	:	8	-	:	•		· :	:
2 Meximum or Mali	: 67	:	<b>2</b> 5	::	- 7	<b>-</b> :	20	:•	28	118	::	: :		::	::
A Diami or Diami	· :	::	::	: :	7	:	4	8	156	<u>SI</u>	:	•			:
S. D. S. O. C.	:	:	: :	::	:-	: :	:61	:17	78	75	::	• •		::	::
7. Jeffred	::	::	: <b>:</b>	:	:	:	:	:	8	12	:			:	:
E. Jach., Maio of Jacks Maio	-	:	7	:	;	:	:	-;	8	8	:	:		:	:
A Katharita or Jahra	9	:	<u> </u>	1	3	: :	<b>3</b> ₹	<b>e</b> :	ور 1	₹ •	: :	: :		:▼	::
11. Muchi or Rich	: <b>.</b>	::	:8:	::	: <b>*</b> ·	::	.88	:7	1,172	987	=======================================	::		· :	::
	• :	: :	<b>-</b> :	::	•	::	98	<b>7</b> 01 :	8 25	33	: :	::		::	::
	!														1

### APPENDIX TO TABLE SCT-I PART-A-SCHEDULED CASTES

RURAL

- BOKAKHAT P. S. BANSPHOR (M.7, F.2), BHUINMALI OR MALI (M. 238, F. 104), BRITTIAL-BANIA OR BANIA (M. 136, F. 85), DHUPI OR DHOBI (M. 126, F. 15), HIRA (M. 1), KAIBARTTA OR JALIYA (M. 953, F. 872), MUCHI OR RISHI (M. 366, F. 343), NAMASUDRA (M. 929, F. 950), SUTRADHAR (M. 1).
- DERGAON P. S. BANSPHOR (M. 1, F. 5), BHUNMALI OR MALI (M. 24, F. 1), BRITTIAL-BANIA OR BANIA (M. 127, F. 78), DHUPI OR DHOBI (M. 21, F. 17), HIRA (M. 5), KAIBARTTA OR JALIYA (M. 3,315, F. 3,219), MUCHI OR RISHI (M. 1,437, F. 1,189), NAMASUDRA (M. 844, F. 827), PATNI (M. 9, F. 12), SUTRADHAR (M. 16, F. 2).
- GOLAGHAT P. S. BANSPHOR (M. 2,), BHUINMALI OR MALI (M. 443, F. 203), BRITTIAL-BANIA OR BANIA (M. 265, F. 359). DHUPI OR DHOBI (M. 278, F. 325), HIRA (M. 10), JALKEOT (M. 6, F. 1), KAI-BARTTA OR JALIYA (M. 2,457, F. 2,569), MEHTAR OR BHANGI (M. 10), MUCHI OR RISHI (M. 600, F. 619), NAMASUDRA (M. 2,653, F. 1,892).
- MAJULI P. S. BANSPHOR (M. 2), BHUINMALI OR MALI (M. 29), BRITTIAL-BANIA OR BANIA (M. 104, F. 76), DUGLA OR DHOLI (M. 4.), KAIBARTTA OR JALIYA (M. 4,372, F. 4,053) MUCHI OR RISHI (M. 8, F. 4.), NAMASUDRA (M. 160, F. 102).
- JORHAT P. S.

  BANSPHOR (M. 41, F. 21), BHUINMALI OR MALI (M. 5), BRITTIAL-BANIA OR BANIA (M. 344, F. 155), DHUPI OR DHOBI (M. 82, F. 37), HIRA (M. 15, F. 9), JALKEOT (M. 127, F. 177), JHALO-MALO OR JHALO-MALO (M. 24, F. 14), KAIBARTTA OR JALIYA (M. 6,339, F. 6,307), MEHTAR OR BHANGI (M. 7), MUCHI OR RISHI (M. 816, F. 514), NAMASUDRA (M. 1,111, F. 870).
- TEOK P. S.

  BRITTIAL-BANIA OR BANIA (M. 22, F. 3), DHUPI OR DHOBI (M. 17, F. 51), KAIBARTTA OR JALIYA (M. 595, F. 400), MUCHI OR RISHI (M. 265, F. 302), NAMASUDRA (M. 723, F. 687).
- TTTABAR P. S.

  BANSPHOR (M. 1, F. 1), BHUINMALI OR MALI (M. 144, F. 58), BRITTIAL-BANIA OR BANIA (M. 175, F. 141), DHUPI OR DHOBI (M. 146, F. 118), DUGLA OR DHOLI (M. 2, F. 9), HIRA (M. 61, F. 30), HALLO MALO OR JHALO-MALO (M. 168, F. 150), KAIBARTTA OR JALIYA (M. 876, F. 951), MAHARA (M. 112, F. 110), MEHTAR OR BHANGI (M. 3, F. 2), MUCHI OR RISHI (M. 187, F. 205), NAMASUDRA (M. 368, F. 310), SUTRADHAR (M. 231, F. 200).
- AMGURI P. S.

  BANSPHOR (M. 40, F. 30), BHUINMALI OR MALI (M. 105, F. 90), BRITTIAL-BANIA OR BANIA (M. 45, F. 18), DHUPI OR DHOBI (M. 98, F. 35), DUGLA OR DHOLI (M. 3, F. 2), HIRA (M. 97, F. 82), 2AL-KEOT (M. 3, F. 14), JHALO, MALO OR JHALO-MALO (M. 3), KAIBARTTA OR JALIYA (M. 1,47, F. 1,449), MEHTAR OR BHANGI (M. 5, F. 8), MUCHI OR RISHI (M. 92, F. 59), NAMASUDRA (M. 467, F. 346), PATNI (M. 9, F. 2).
- SIBSAGAR P. S.

  BANSPHOR (M. 6), BHUINMALI OR MALI (M. 7, F. 10), BRITTIAL-BANIA OR BANIA (M. 68, F. 73), DHUPI OR DHOBI (M. 23, F. 32), HIRA (M. 10. F. 4), JALKEOT (M. 12, F. 10), JHALO, MALO CR JHALO-MALO (M. 162, F. 53), KAIBARTTA OR JALIYA (M. 4,719, F. 4,588), MUCHI OR RISHI (M. 219, F. 115), NAMASUDRA (M. 330, F. 301), PATNI (M. 5, F. 4).
- NAZIRA P. S.

  BANSPHOR (M. 79, F. 27), BHUINMALI OR MALI (M. 51, F. 39), BRITTIAL-BANIA OR BANIA (M. 109, F. 42), DHUPI OR DHOBI (M. 95, F. 81), HIRA (M. 2, F. 5), JALKEOT (M. 22, F. 1), KAIBARTTA GR. JALIYA (M. 220, F. 138), MUCHI OR RISHI (M. 397, F. 423) NAMASUDRA (M. 313, F. 323), PATNI (M. 69, F. 61).
- SONARI P. S.

  BANSPHOR (M. 1), BHUINMALI OR MALI (M. 67, F. 63), BRITTIAL-BANIA OR BANIA (M. 51, F. 36), DHUPI OR DHOBI (M. 78, F. 32), HIRA (M. 3), JHALO, MALO OR JHALO-MALO (M. 1, F. 10), KAIBARTTA OR JALIYA (M. 1,779, F. 1,501) MUCHI OR RISHI (M. 1,048, F. 661), NAMASUINKA (M. 1,210, F. 1,043), PATNI (M. 8, F. 54).

## SCT-I PART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Cond.) SIBSAGAR DISTRICE

											9 0 0	0 0 0	0			Ì
											2	4				
						1	I		п	In	Mining	III In Mining, Quar-	<b>≥</b>	,	In Manufactur-	-inter-
对党	Name of Schoduled Caste		Total		Total Workers	rkers	As Cultivator		As Agricultural Labourer	ltural Former Hural Former Hural Rain Rain Rain Rain Rain Rain Rain Rain	Forestry, Fishing, Hunting, and Planta and allied activities and allied activities	Fishing, and Planta- Orchards dactivities	At Household Industry		<b>Tri </b>	Å
	1	Persons	Males	Females	Malcs	Females	Males	Females	Males	Females	Males	Females	Males	Females	Females Males Females	males
1	1	2	3	4	5	۰	7	œ	٥	2	=	12	13	4	15	16
			33.56	7076	1 303	70	51	15	۶	0	4	8	6	767	284	79
-	-	بر الأركز	52	7,080 119	ર્ ક્	82	37	3	3:	٠:	: :	<b>'</b>	:	:	-	:
id	Bhuinnall or	2	S	<b>4</b> ;	22	::	so o	:"	:	:	-	: :	:4	.ب	; <b>1</b>	:ო
ત્નં ₹	Brittiel-Benie or Benie Dhori or Dhobi	25.2	22	32	y <b>2</b>	29	o <b>v</b> n	4	::	::	::	::	:	:	:1	٠:
fwi		8	9:	<b>Z</b> S	<del>د</del> د	0	<b>œ</b>	<b>o</b>	: :	: :	: :	::	::	::	<b>`</b> :	:
<b>&amp;</b> ~		22	<b>= 00</b>	2 🕶	177	: :	: :	: :8	: :6	::	::	:	:0	288	121	: %
<b>e</b>		3,724	26,	1,822	9e -	<b>\$</b>	<b>Z</b> :	<b>3</b> : 2	₹ :	<b>^</b> :	<b>3</b> :	::	٠:	<b>}</b> :	į :	; ;
× 5	Mehter or Bhanei	310	163	147	- 2	35:	:-	: :	: :	: :		:	:"	:	:51	:-
i≓:	-	8,2	<u> </u>	235	<u>5</u> 2	72	85	<u> </u>	: :	: :	* :	:	າ:	::	57	-
86 작업		g œ	90	3~;	909	: :	4	! : <b>!</b>	::	:	:	:	:	:	:	:
₹	Sutradhar	<b>3</b>	88	2	2		<b>*</b>	-	:	:	:	:	:	:		:
1					*	WORKER	S					<b>A</b>	WORKERS	BRS		
	1	Į,		ΙΙΛ		VIII		X		×			In Special Occupations	l Occupa	tions	1
려Ź	Name of Scheduled	In Construction		In Trade and Com- merce		In Transport, Storage In Other Services and Communica-	oort, Storage mmumica- tions	In Other S	grvices	Non-workers	rkers	Tanning ing of hi	Tanning and Curry- ing of hides and skins	<u></u>	Scavenging	2
		Males	Females	Malcs	Fernales	Males	males	Males F	Females	Males	Females	Males		Females 1	Males R	Permales
I	-	17	22	19	8	12	а	23	75	23	92	H	2	82	æ	8
1	Total	9	:	67.7	15	146	4	478	23	1,782	2,080	:			85	120
<b>-</b>		:	:	:"	:	¥°	7	۳,	<b>±</b>	35	<b>3.4</b>	: :	•		<b>!</b> :	٠:
44	Brittis-Benis or Binis	::	::	<b>.</b> w	::	~	::	1,	:~;	E	113	::	•		:	:
4	Dibupi of Dibobi	:	:	:	:	:	:	8	12	<b>60</b>	<b>Z</b> ′	:	•		: :	: :
wi w	Dugs or Oboli	::	::	::	::	::	::	:7	::	-0	5	: :	• •		::	: :
<b>1</b>	Jalkeot Kaiharita or Jaliva	: •	::	:8	: <b>ጟ</b>	75	::	238	:2	1,116	<u>, 4</u>	::	• •		::	::
٥	Mahan	:	:	:	:	0	:2	<b>3</b> %:	:2	2 <u>5</u>	115	::	• •		<b>7</b> :	:2
a):	Muchi or Right	:	::	:2'	: : <b>·</b>	, <del>2</del> .	١:	121	=	8	8:	:	•		::	: :
25		::	::	Դ :	<b>-</b> :	7	::	: י	::	1 :	3~8	: 1	•		::	:
7	Setradher	•	:	:	:	:	:	:	:	<b>\$</b>	3	?			•	:

### SCT-I PART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Contd.) GOLAGHAT SUBDIVISION

										A	ORK	ERS			
					1			F		III Mining,	Ouar-	2	1	V In Manufactur-	- ind
SE. Name of Scheduled No. Caste		Total		Total Workers	orkers	As Cultivator	ator	As Agricultural Labourer		ryng, Livestock, Forestry, and Fishii Hunting and Plant tations, Orchards and allied activities	and Fishing and Fishing and Planta-Orchards d activities	ryng, Livestock, Forestry, and Fishing At Household Hunting and Planta- Industry tations, Orchards and allied activities		Household Industry	d e
1	Persons	Males	Pemales	Males	Females	Males	Females	l	Males Females	Males	Females	Males Females	nales	Males Females	emales
1	2	3	4	8	9	7	∞	6	10	11	12	13	4	25	16
						,				•				83	17
Total	956	<b>535</b>	<b>42</b>	8.	<u>¥</u> "	<u>چ</u>	<u>§</u> "	:	: :	٠:	: :	: :	: :	:	; :
1. Bersphor 2. Blumpholi or Meli	<b>\$</b> ∝	3°	3.6	64	າ:	٠:	· : '	: :	::	-	:	:	:	:0	:"
i	<b>8</b>	<b>%</b>	22	81	ဖဋ	<b>5</b> 0 4	<b>₩</b>	:	:	: :	: :	: :	: :	4:	· :
Direct or D	ಜ	32	7 7	74	3 €	n <b>∞</b>	ta	::	: :	: :	: :	::	:	9	:
6. Hire	រុករុ	:=;	25	751	.: <b>6</b>	:8	3.165	: :	::	::	::	::	::	:8	:2
7. Kaibartta or Jaliya	₹ ₹	, <b>4</b>	<b>1</b> 9	<u> </u>	29	::		::	::	: :	:	:	:	:5	:-
	<b>7</b> .	5,	88	ις. Έ	77	15	263	:	: :	<b>7</b> )	: :	::	: :	₹:	1 :
en															
		WORK	KERS									WORKERS	KER	82	
		IA	IIA		ША		×		×			In Special Occupations	)ccupa	ions	
SI. Name of Scheduled No. Caste	E Co	ction	In Trade and Com- merce	d Com-	In Transport, Storage In Other Services and Communica- tions	port, Storage mnunica- tions	In Other	Services	Non-w	Non-workers	Tanning a ing of hide	Tanning and Currying of hides and skins		Scavenging	<b>9</b> 0
	Males	Formates	Males	Females	Males	Females	Males	Females	Males	Females	s Makes	Females		Males Fer	Females
	11			8	21	a	23	*	22	26	1Z	78		æ	<u>۾</u> ا
	,		~	:	<b>2</b>	:	109	8	ä	270	:	:		88	27
9	١;	: :	:	:	:	:	9	:	^•	<b>2</b>	:	:		4	•
2. Wadismali of Mali	: :	: :	:	:	-	:	7	:	-	2 C	: :	: :		::	::
Tree P	:	:	:	:	: :	: :	ង	. <b>•</b>	: <b>^</b>	<b>,</b> =	: :	: :		::	:
4. Dami of Dhots	::	::	::	::	::	:	:	:	0	ωē		: :		::	::
4	:	:	:▼	: ;	:2	::	<b>'</b> 2	:-	13,	2	: :	: :		: :1	٠: ١
7. Kalbarta Or Bulla	٠:	::	· :·	: :	:•	:	2"	9°	38	<b>ম</b> ধ	• !	: :		- ;	₽ ;
	:	: :	<b>-</b> :	: :	<b>-</b> :	::	h :	٠:	ឧ	29	: :	::		:	:
. Jul. Soursoner	•					-									

## SCT-I PART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Comb.)

	2	2	-	
(	ļ	į	)	
	į		}	
į	į		•	
	į	į		
-			2	
	Ę		1	
,	ì	į		
	į	į	١	
	ì		į	)

																1
											WORKE	ERS				
						•			=	-	III Minho	_ G	2		>	
øż <sup>ż</sup>	Name of Scheduled Caste		Total		Total V	Total Workers	8	As Cultivator	As Agricultural Labourer		rying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards and allied activities		At Household Industry		In Manufactur- ing other than Household In- dustry	than than In-
		Persons	Males	Females	Males	Females	Malcs	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	1	2		4	2	9	7	•	6	2	=	12	13	14	15	19
l	Total	2514	1.681	833	621	375	==	:	:	:	3	:	٥	767	호	\$
-i (	Bansphor	787	ī	38	8	9	: :	: :	: :	: :	٠:		:	:	-	:
4-	Edininarii or Maii	25	<b>4</b> :	ឧះ	25	:⊊	<b>~</b>	:		:	:	:	:◄	:•	:	:
<b>-</b>	Dhupi or Dhob	) E	35	ှိ ထ	28	27	: :	: :	::	::	: :	: :	٠:	٠:	::	: :
wi v	Dugla or Dholi		-	:	(	:	:	:	:	i	:	:	:	:	-	:
\$ <del>~</del> .	Kaibartta or Jaliya	1.432	* %	\$26 \$26	311	338	: •	: :	::	::	:ო	::	:7	<b>58</b> 8:	41	:\$
જંલ 2:	Mahara	-:	-	::	-;	:	:•	:	:	:	:	:	:	:	:	:
	Machine Bishi	8 5	25	- 6	8 :	4 4	- •	:	:	:	:	:	:"	:	:2:	:
Ξ	Namesudra	Šæ	38	357	22	+ <b>-</b> -	· :	: :	: :	: :	: :	: :	٠:	: :	17	:
검드	Pathi Sutradher	<b>~</b> ~	ړی	~	<b>*</b>	:	4"	:	:	:	:	:	:	:	:-	:
1		16	8	•	•	:		:	:	:	:	:	:	:	٠	
						WORKERS	ERS						*	WORKERS	E R S	
		I		VIII		VIII		×		×	•		In Spec	In Special Occupations	pations	
혀Ź	Name of Scheduled Caste	In Construction	ruction	In Trade and Com- merce		In Transport, Storage In Other Services and Communica- tions	rt, Storage nunica- 18	In Other S	ervices	Non-w	Non-workers	Tanning and Curry- ing of hides and skins	nd Curry. % and skin	. 92	Scavenging	<b>a</b>
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	İ	Males F	Females
	1	17	<b>8</b>	19	8	21	n	23	74	25	78	12	28		82	8
,	Total	3	:	호	5	ま	4	286	4	090,1	458	:	:		91	7
44	<b>Minimus</b> li or Mali	:	:	:"	:	* 4	7	æ-	7	128	52	:	:		12	7
m	Brittial-Bania or Bania	: :	: :	: י	: :	7	: :	- 🕶	: -	7	3.5	: :	: :		: :	: :
<b>√</b> •	Dhupi or Dhobi	: :	: :	: :	: :	٠:	: :	38	. 7	19	•	: :	:-:		: :	: :
ri ve	Legal of Unon	:	:	:	:	: •	:	:	:	٠:	:5	:	:		:	:
~•	Kaibartta or Jaliya	:~	::	:‰	; <b>4</b>	<b>'</b> %'	::	148	:-	<b>39</b> 2	188	::	: :		::	::
ó oʻ	Mehter or Rhenei	:	:	:	:	<b></b> 0	۲:	: 4	٠:	:5	: 2	:	:		:	:
얼:	Muchi or Rishi	:-	::	:=	::	, E	٠:	5.45	44	38	32	::	::		٠:	::
id	Patri	::	: :	<b>~</b> ;	<b>-</b> ;	m (1	: :	7	: :	25	22	: :	: :		: :	: :
드	Sotradhar	: :	: :	: :	: :	':	: :		: .	2	~				: .	: :

# SCT-I PART A—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Could.)

SIBSAGAR SUBDIVISION

	•				5	ANDROUGH		SCBDI VISION							i )	
1											WOR	KERS	7.5			
øż	Name of Scheduled Caste		Total		Total	Total Workers	I As C	I As Cultivator	II As Agr Labou	icultural	III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards	III ng, Quar- Livestock, Fishing, and Plan- Orchards	IV At Househo	2	V In Manufactur- ing other than Household In- dustry	v infactur- er than old In- itry
	ı	Persons	Males	Females	Males	Females	Males	Females	s Males	Females	and allted activities  Males Females	activities Females		Males Females	Males	Females
-	1	7	3	4	8	9	-	80	6	10	=	12	13	14	15	16
					137	5	2	73	Ş	a	5	•			6	
	Total	2,378	<u></u>	-	4 5 5	<i>ي</i> د	ና :	<b>;</b>	ያ :	٠:	<b>ķ</b> :	<b>.</b> ~	::	::	:	: :
	Bhuinnali or Mali	e E	42	21 £	4 K	:-	:"	: :	: :	: :	: :	: :	::	٠:	:7	: :
	<b>Brittial-Bania</b> or Bania Dhuni or Dhobi	2 % 2 %	<b>t</b> 88	•	នេះ	·	٠. ٢	: ::	: :\$	: :	: :}	: :	::	::	3: '	: :
	Kaibartta or Jaliya	1,807	227 2	0,1	324	I :	ત :	ና :	? :	<b>`</b> :	<b>8</b> :	::	::	::	ኛ :	: :
	Mahara Mehtar or Bhangi	126	36			:2	: :	: :	:	:	_	:	:	:	:	:
	Muchi or Rishi	142	8	£ ,	47	~ <u>c</u>	: 4	.5	:	:	-	:	:	: :	7	: :
	Namasudra Sutradhar		9		<u> </u>	: :	77	! :	::	::	::	::	::	::	-	::
				WORKERS	RS								M O	WORKERS	RS	
	ı	IA				М		X		×	1		In Special Occupations	d Occup	ations	
zi Š	Name of Scheduled Caste	In Cons	In Construction	In Trade and Com- merce		In Transport, Storage In Other Services and Communica- tions	, Storage mica-	In Other S	ervices	Non-workers	I	Tanning ing of hid	Tanning and Currying of hides and skins	7 8	Scavenging	.g
	•	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Z		Females	Males	Fernales
	1	11	188	19	92	21	77	23	24	22	78	ΪΪ		87	&	8
1	F Control	-	:	120	9	*	:	8	æ	495	1,332	:	•	:	*	13
•	Total Teinerhor	١:	: :	:	:	:	:	2	:	:	::	:	•	:	=	-
••••	Bhuinmali or Mali	:	: ;	;•••	::	4 71	::	:=	:-	:E	34.	: : -	•	: :	::	::
44	Dhupi or Dbobi	: : <b>·</b>	:	::	:\$	3:	:	8%	<b>4</b> =	38 38 38	1.024	: :	• •	: :	::	: :
wiv	Kalbartta or Jaliya Meham	٦:	::	3 :	≩:	; ;	::	:	::	'n	:	: :	•	: <u>:</u>	::	: :
5 m	Matter or Blanci	:	:	:	:	:-	:	:"	77	3 2	<b>%</b> &	:	•	•	<b>:</b>	77
<b></b>	Muchi or Right	: :	::	::	::	٠:	::	-	١:	14	13	: :		: :	::	: :
	Spiradher	::	:	:	:	:	:	:	:	<b>.</b>	2	:	•		:	:
															ĺ	

# SCT-1 PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES SIBSAGAR DISTRICT

RURAL

									<b>≯</b>	WOÆKER	RS		
					1		-		=	II In Mining	I Quar-	2	
St. Name of Scheduled No. Tribe		Total		Total	Total Workers	8	As Cultivator	As Agricultural, Labourer	cultural, wrer	lyng, Lwestock, al, Forestry, Fishing, At Ho Hunting and Plan- tations, Orchards and allied activities	Fishing, and Plan- Orchards	At Household Industry	sehold stry
	Persons	Malcs	Pemales	Males	Females	Males	Females	Make	Females	Males	Females	Maics	Maics Females
1	2		-	2	9	7	∞	6	01	=	12	13	14
Total 1. Boro-Borotzechari 2. Deori 3. Hojai 5. Lalang 6. Mech 7. Miri 7. Miri	95,43 7,482 2,595 1,741 1,741 185 185 185	48,861 1,005 1,005 13,488 1,385 1,385 1,00	46,582 1,160 1,160 1,457 1,689 26,984 8,984 8,984	25,301 1,702 7,127 7,127 475 645 88	22,891 773 866 115 6,711 408 508 13,507 47	21,687 1,183 620 620 3,949 3,949 13,027	18,259 487 839 839 11, 125 11, 175	384 19 276 17 17	1,051 213 213 54 54 54 55 55 56 56 56 56 56 56 56 56 56 56 56	2.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	1,462 12 10 10 574 33 821 12	2: : : : : : : : : : : : : : : : :	1,915 15 1,407 1,407 12

Name of Scheduled   In Manufacturary   In Construction   In Trade and Com- In Transport, Storage   Household Institute   Household Institute   Household Institute   Household Institute   Institute			<b>\</b>		ΙΛ		ΝII	>	VIII	I	X		×
1-   15   16   17   18   19   20   21   22     Total Boro-Borolachari   1   15   16   19     193   17   47       Doori Hojal   7   20   2     194       Exchari including Souwal   28   1   11     86   11   26       Laking   Males Females   Males Females   Femal		In Man ing oth Househo dust	ufactur- er than old In- rry	In Cons	truction	In Trade a	and Com- 1	in Transp and Co tio	ort, Storage mmunica- ns	In Other	Services	Non	Non-workers
Total   15   16   17   18   19   20   21   22   22   22   22   20   21   22   20   21   22   20   21   22   20   21   22   20   21   22   20   21   22   20   22   23   24   20   24   20   24   24   24   24		Males	Females	Maks	Females	Males	Females	Males	Females	Males	Females	Males	Males Pemales
Total	1.	15	16	17	<b>8</b> 2	61	8	21	п	ន	75	25	. 92
	Borokachar ri including	\$ : <b>\%</b> : :•	% :282: 283: 37: 37: 37: 37: 37: 37: 37: 37: 37: 3	e::7:::2	::::::	193 .: 86 101	7: : : : : : :	£- :4% :2≡	:::::::	8255425	≣u∞34 :48;	826.2 828.2 828.2 829.1 86.5 86.5 86.5 86.5 86.5 86.5 86.5 86.5	23,691 3,023 4,22 5,74 8,53 13,43 13,43 13,43

WORKERS

# SCT-I PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES (Contd.) GOLAGHAT SUBDIVISION

			3	GOLAGHAT								•	RURAL
									≱	ORKI	ERS		
							_		=	In Mini	III In Mining, Quar-		Ŋ
Sf. Name of Scheduled No. Tribe		Total		Total V	Total Workers	<b>8</b>	As Cultivator	As Agg	As Agricultural Labourer	rying, I. Forestry, Hunting tations, and allied	rying, Lavestock, Forestry, Fishing, Hunting and Plan- tations, Orchards and allied activities	At Ho	Household Industry
	Persons	Males	Females	Males	Females	Males	Females	Males Females	emales	Males	Females	Males	Males Females
1	2		4	5	9	7	80	6	10	=	12	13	*
	705 96	14 482		7.793	7.470	6.509	5.056	61	74	1,101	1,300	4	, 98
1. Boro-Borokachari	1,838	8		35.7	8	530		16	200	-2	•	7	<b>-</b> ;
. Dead Hold	\$3	3.4		\$ 15.	<b>.</b>	12	77	. :;	. :{	; z §	: <b>~</b> ;	: : <b>·</b>	: :
4. Kachari including Sonwal	6,931 891	3,512 423		2,0 <b>8</b> 6 201	2,043 238	1,768 176	952 185	9:	218 4	§ 71	: :	<b>-</b> :	\$\$
. Kech	18.101	322 9.092	311 9,009	158 769,4	¥¥,	142 3,876		<b>18</b>	:8	. 25	783	:-	<b>500</b>
8. Rabba	26	8		4	7	:	2	-	:	31	•	:	
						WORKERS	RS				ļ		
		Α.		IA	I	IIA		MII		K		×	
St. Name of Scheduled No. Tribe		ing other than Household In-	than I In-	In Construction	ruction	In Trade and Commerce	id Com- I	In Transport, Storage In Other Services and Communica-	port, Storage ommunica-	In Other	r Services	Non-workers	orkers
		dustry	_					5	4				
		Maks	Females	Males	Females	Malcs	Females	Males	Females	Males. F	Females 1	Males	<b>Females</b>
1		15	91	17	18	16	82	21	Z	23	75	ង	92
Tratel		=	œ	4	:	ß	15	5	:	75	47	699	6,645
		:	:	:	:	:	:	: :	: :	٦ ;	: <b>~</b>	<b>1</b>	34
. Decri		: :	::	::	: :	: :	::	::	• : :	: :		8	=
4. Kacker Including Sonwal		:2	: <b>:</b>	7	:	<b>%</b> -	•	4	:	28	- ra :	Į.	1,378 5,52 5,53 5,53 5,53 5,53 5,53 5,53 5,53
A Lebes		::	::	: :	::	• :;	: :'	: :•	::	lo\$		2	17.
· · · ·		-	∞ ;	<b>n</b> ;	: :	ខ្ម :	• :	<b>-</b> :	: ;	<b>7</b> ∞	3 2	Ž E	30
J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			:										

## SCT-I PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES (Contd.) JORHAT SUBDIVISION

RURAL

At Household Industry Females :4=8 :58 0.034 231 214 2186 69 6403 6403 8 Females Non-workers 7 2 × Make 2 3,425 28 2 216 6,682 3 Females Males rying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards and allied activities Females In Other Services S 12 28 306: : \$2 2 27: 7 2 In Mining, WORK Males 85233 = :288c :4 : n As Agricultural Labourer In Trade and Com- In Transport, Storage merce and Communica-Males Females Females : :82 ::2: 2 ::::::::: 2 I ä : જ્રજ : 0 Males : : 22 7 Females 11,433 240 796 21 3,326 As Cultivator .225 6,825 Females 00 :::: WORKERS 2 3.153 50 202 7,993 Males Males . : : : : : : 2 Total Workers Females Females 13,237 265 800 800 45 3,835 3,835 236 8,011 In Construction <u>\$</u> ::::::: 9 Males 13,843 498 703 703 105 105 3,813 3,813 3,813 5280 8,280 Malcs S 4 : : 20 Females 23,271 496 1,044 1,044 6,699 84 84 84 84 14,414 4 ing other than Household In-Females 16 In Manufactur-Total Males dustry 24,481 510 805 7,235 1182 105 105 14,962 527 3 Males 4 :- 2 : : 2 : Persons 1,006 1,019 1,919 13,934 189 189 189 189 189 189 ~ Hojai Kachari including Soewal Lating Mech Miri Rabha Hojai Kachari including Sonwal Name of Scheduled Tribe Name of Scheduled Tribe **boro-Borokachari** Boro-Borokachari Deori 콩 Deg. ыŻ 对党

**ふえふれふらふでる** 

SCT-I PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES (Contd.)

SIBSAGAR SUBDIVISION

RURAL

Females 22 : :\$**~**\$\$ **Formales** Household × Non-workers Industry 2 × Males Mala HEZZERY, 3 ¥ n III
In Mining, Quarrying, Livestock,
Forestry, Fishing,
Hunting and Plantations, Orchards In Trade and Com- In Transport, Storage In Other Services merce and Communicaand allied activities Females :2: :4: 12 Females WORKERS z × Males :844X : Ξ Males 8,528%:24: 2 Females Females As Agricultural Labourer 2 32 :23 : : 12 :::::: Ξ Males Males : SE : 471 : 9 7 52446858 Females Females As Cultivator WORKERS œ 8 :::: merce Males Males 25.83 4 20.0 5 4 2 8 5 1.1 8 5 1.1 9 -Females : : : : In Construction 8 2,184 263 12,03 13,03 13,13 14,03 14 Females 9 Total Workers 8.888 52.25.52. Males Males S 17 Females 2,136 67 67 67 161 161 3,233 3,531 12 4 Females 8 :28 : :w :: In Manufactur-ing other than Household In-16 9,898 2,221 7,221 1,721 3,810 3,810 6 dustry Males Total ~ Males 5,080 5,080 5,080 5,080 133 134 134 188 188 Persons ~ Total Baro-Borokachari Deori Hojai Kachari including Sonwal Iojai Kachari including Sonwal Name of Scheduled Tribe Name of Scheduled Tribe Boro-Borokachari Ach Moch Ministra Mer de la constant de si Š ri Š

### APPENDIX TO TABLE SCT-I PART B SCHEDULED TRIBES

RURAL

- Bekakhat P.S. Boro-Borokachari (M. 23, F. Nil), Deori (M. 9. F. 18), Hojai (M. 35 F. 17), Kachari including Sonwal (M. 202, F. 198), Lalung (M. 145, F. 193), Mech (M. 2, F. 11), Miri (M. 1,084, F. 1,003), Rabha (M. 45, F. 16).
- Boro-Borokachari (M. 449, F. 401), Deori (M. Nil, F. 1), Hojai (M. 12, F. Nil), Kachari including Sonwal (M. 1,068, F. 1,207), Lalung (M. 23, F. 5), Mech (M. 9, F. Nil), Miri (M. 5,168, F. 5,157), Rabha (M. 12, F. 17). Dergaon P. S.
- Boro-Borokachari (M. 527, F. 438), Deori (M. 19, F. Nil), Kachari including Sonwal (M. 2,242, F. 2,014), Lalung (M. 255, F. 270), Mech (M. 311, F. 300), Miri (M. 2,840, F. 2,849), Rabha (M. 2, F. Nil). Goleghat P. S.
- Deori (M. 280, F. 130), Kachari including Sonwal (M. 707, F. 463), Miri (M. 11,511, F. 11,314). Boro-Borokachari (M. 32, F. 66), Deori (M. 625, F. 884), Hojai (M. 152, F. 80), Kachari including Sonwal (M. 1,057, F. 871), Lalung (M. 53, F. 43), Mech (M. Nil, F. 11), Miri (M. 2,048, F. 1,864). Majuli P. S. Jorhat P. S.
- Boro-Borokachari (M. 426, F. 380), Hojai (M. 28, F. 30), Kachari including Sonwal (M. 21, F. 17), Mech (M. 1, F. Nil), Miri (M. 1,043, F. 974). Teck P. S.
- Boro-Borokachari (M. 52, F. 50), Hojai (M. 2, F. 4), Kachari including Sonwal (M. 5,450, F. 5,348), Lalung (M. 52, F. 41), Mech (M. 526, F. 419), Miri (M. 360, F. 262), Rabha (M. 55, F. 20). Titaber P. S.
- Boro-Borokachari (M. 82, F. 52), Deori (M, 41, F. 31), Hojai (M. 39, F. 18), Kachari including Sonwal (M. 28, F. 44), Lalung (M. 43, F. 34), Mech (M. 25, F. 5), Miri (M. 205, F. 222), Rabha (M. 4, F. Nil.). Ameri P. S.
- Boro-Borokachari (M, 1,955, F. 2,199), Kachari including Sonwal (M. 1,102, F. 795), Mech (M. 164, F. 106), Miri Sheer P. S. (M. 2,552, F. 2,345).
- Boro-Borokachari (M. 51, F. 33), Deori (M. 13, F. 17), Hojai (M. 81, F. 83), Kachari including Sonwal (M. 285, F. 256), Lalung (M. 217, F. 208), Mech (M. 337, F. 213), Miri (M. 220, F. 231), Rabha (M. 2, F. 12). Nazira P. S.
- Boro-Borokachari (M. 133, F. 133), Deori (M. 18, F. 19), Hojai (M. 52, F. 60), Kachari including Sonwal (M. 1,326, F. 1,244), Lalung (M. 80, F. 79), Mech (M. 10, F. 24), Miri (M. 833, F. 733). Senari P. S.

# SCT-I PART B—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES

じ
2
2
_
Z
9
BS
S

URBAN

					WORI	WORKERS				
					:					
Total	Total Wokers	okers			=		n Mining,	III Quarrying,		<u> </u>
			As Cultivator		As Agricultural Labourer		Fishing, Hunting lions, Orchards a allied activities	Fishing, Hunting, Plantations, Orchards and allied activities		At Household Industry
Males Females	s Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
3 4	5	9	7	<b>ac</b>	6	01	=	12	13	41
	131	2	-	:	:	:	7	:	:	:
	4	; <sup>7</sup>	• :	: :	: :	::	٠:	: :	: :	:
	•	-	:	:	:	:	:	:	I	:
	<b>∞</b> [	:	:-	:	:	:	:	:	:	: :
	3.5	::	-	:	: :	: :	: :	: :	: :	: :
•	4-	1	: :	: :	: :	: :	:~	: :	: :	: :
	13	. 7	: :	: :	:	:	:	:	:	:
	4	:	:	:	:	:	:	:	:	:
			VORKE	RS						
<b>A</b>	Λ	1	ΝŢ		AIII			1	×	
In Manufacturing other than House- hold Industry	In con	struction	In Track Comm	e and serce	In Trans Storage Commun	sport, s and nications	In Other :		Non-wor	kers
Males Females	Males	Females	Malcs	<b>Females</b>	Males	Females	Males	Pemales	Males	Females
15 16	11	18	19	90	21	ผ	ສ	2	ઘ	×
:	:	:	۰.	:	7.	:	뚔	8'	<b>25</b> X	81
	::	: :	٠:	::	٠:	: <b>:</b>	ţ <b>o</b> ·	<b>1</b> —	1=	•
	::	::	::	::	:-	::	<b>*</b> ㅈ	: :	:8	:\$
	:	:	:•	:	:•	:	ដ-	ជ	<b>4</b> :	<u>B</u>
	: :	: :	٠:	::		::	u <b>V</b>	: ~1	ĸ	:2
	::	: 1	1	: <b>:</b>	-	ı	m	1	~	•
345 67 67 115 8 115 62 21 38 38 38 38 38 38 38 38 38 38 38 38 38	212 212 33 35 55 55 122 122 122 122 122 122 122 122	We will be seen a seen	157 27 41 2 9 1 1 8 53 7 13 .2. 14 17 18	157   27   41   2   9   1   8   1   2   22   22   22   22   2	157   27   1   41   2     9   1     1   1   2     1   1   2     1   1   1   1   1   1   1   1	157   27   1       9	157   27   1	157   27   1	157   27   1	157   27   1

## SCT-I PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES (Cond.)

### **GOLAGHAT SUBDIVISION**

URBAN

								0 M	RKE	S S			
					i	I		=			III In Mining. Quarry-	2	>
Si. Name of Scheduled Tribe No.		Total		Total Workers	rkers	As Cul	As Cultivator	As Agricultural Labourer		ing, Livestock, Forestry, Fishin Hunting, Planta tions, Orchard and allied activities	ing, Livestock, Forestry, Fishing, Hunting, Planta- tions, Orchards and allied activities	A P	lousehold Industry
	Persons	Males Fer	Females	Males F	Females	Males	Females	Make	Females	Males	Females	Males	Females
1	2	3	4	8	9	7	<b>sc</b>	6	02	=	12	<b>8</b> 2	14
	16		<b>y</b>	3	"	;	:	:	:	:	:	:	:
•	100		<b>?</b> —	:=	: :	: :	: :	:	:	:	:	:	:
1. Buth Boto-Exchain	3 œ	<b>~</b>	٠:	•	: :	:	:	:	:	:	:	:	:
	102		11	4	::	:	:	:	:	:	:	:	:
-	182	_	ជ	8	Ħ	:	:	:	:	:	:	:	: :
_	-		:		:	:	:	:	:	:	:	:	:
6. Rabba	Φ.		9	<b>~</b>	:	:	:	:	:	:	:	:	:
					<b>₩</b>	ORKER	S						
		>		IA		AII		VIII		×		×	
Si. Name of Scheduled Tribe No.	In Mother	In Manufacturing other than Household Industry		In Construction	In Trade an Commerce	In Trade and Commerce	In Sic	In Transport, Storage and Communications		In Other Services	rvices	Non-w	Non-workers
	Maics	Females	Males	Females	s Males	Females	Males	Females	s Males		Females 1	Males	Ferna les
_	15	16	11	180	61	20	21	n	23		77	25	76
3	:	:	:	:	:	:	:	:	25		, z	8.	72
	:	:	:	:	:	:	:	:	ુ ≪		: :	: :	٠:
2. Hope 3. Kachari includine Sonwal	•	: :	: :	: :	: :	: :	: :	: :	4		::	<b>8</b>	11
	: :	: <b>:</b>	:	:	:	:	:	:	8		ឧ	\$	8
	:	:	:	:	:	:	:	:	<b>–</b> '	•	:	:	٠.
_	:	:	:	:	:	:	:	:	~		:	:	Þ

## SCT-I PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES (Contd.)

JORHAT SUBDIVISION

URBAN

Total   Total   Total   Total   Total   Total   Worker   As Cultivator   As Cultivator   As Cultivator   As Cultivator   Total   Total   Worker   As Cultivator   Total   Total   Worker   Total   Total   Worker   Total   Total   Worker   Total   Total   Worker   Total   Total   Worker   Total   Total   Worker   Total   Tota														
St. Name of Scheduled Tribe   Total Workers   As Cultivator   As Agricults   Infiniting   As Cultivator   As Agricults   Infiniting   Infinitial   Infinitial   Infinitial   Infinitial   Infinitial   Infinitial   Infinitial   Infinitial   Infinitial   Infinitial   Infinitial   Infinitial   Infinitial   Infinitial   Infinitial									<b>⊘</b>		s ~			
No.   Name of Scheduled Tribe   Total Workers   As Cultivator   As Agricultus   Construents   Cons							-		=		_ S		2	_
Total   2   3   4   5   6   7   8   9   10   11   12   13		·	Total		Total W	/orkers	As Cultiv	ator	As Agr rai Lai	icultu- sourer	Out Live	rying, estock, estry, ishing, nting, ntations ards and d activi- tie	At Hou Indu	sehold
Total Solution Sonwal Solution		1	-	emales	Males	Females			1		Males	Females	Males	Females
Total Board   19	1	2	6	4	5	9	7			10	=	12	13	7
Total   19   14   4   1   1   1   1   1   1   1														
Doord   15   14   5   9   1	17.6	22	55	77	23	m	:	:	:	:	:	:	:	:
S. Cacharli nchuding Sonwal   32   18   14   4   1   1   1   1   1   1   1	•	2	4	<b>5</b>	٥	_	:	:	:	:	:	:	:	:
Labration   2   2   2   2   2   2   2   2   2	-i c	22	<u>~</u>	4	4	:	:	:	:		:	:	:	:
Name of Scheduled Tribe   In Manufacturing other than Household   In Manufacturing   In Manufacturing other than Household   In Manufacturing   In Manufac	4	7	7	:	7	:	:	:	:		:	:	:	:
Name of Scheduled Tribe   In Manufacturing other   In Construction   In Trade   Storage and the Analysis   Services   Services	3. Leaning	<b>'</b> 2	-	•	7	7	:	:	:	:	:	:	:	:
V   VII   VIII   IX   X	5. Rabha	14	4	' :	-	:	:	:	:	:	:	:	:	:
V   VI   VIII   IX   X   X   X   X   X   X   X   X														
Name of Scheduled Tribe   In Manufacturing other than Household   In Construction   In Trade   Storage and than Household   In Other   In Oth							0 8	E			,			
Name of Scheduled Tribe   In Manufacturing other than Household   In Construction   In Trade   Storage and than Household   In Other   Non-work			,		P			IIA		VIII		×	×	
Total Scheduled Tribe In Manufacturing other than Household In Construction and Com- Communications Services Industry  1 1 15 16 17 18 19 20 21 22 23 24 25    Communications Services Non-work of the Book of the Services of			>		>	<b>-</b>		:	H	Transport		•	,	
Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Males     1		In Manuf than In	acturing of Household	Let	In Con	struction	<u>.= 5</u>	n Trade od Com- merce	Comm	rage and numications	E 94	e Other	Non-wor	rkers
Total   Total		Males			Males	Females	Malcs		ı	1	Males	Females	Males	Females
Total  Total  Excitation including Source		15		9	11	22	19	8	21	n	23	77	23	8
Total									•	. ;	7	•	32	*
Door	Todasi	:	•	•	:	:	:	:	•	:.	•	-	<b>~</b>	-
Kacheri including Sortwal	-	:	•		:	:	:	:	:-	:	<b>,</b> ~	•	. 2	:≇
Laborate 7 2 10 Metal 2 3 Metal 2 3 Metal 3	1	:	•		:	:	:	:	-	:	, c	:		
	-	:	•		:	:	:	:	: ٢	:	•	. 6	: 2	<b>'</b>
	4	:	•	•	:	:	:	:	٠	:	:	• ;	•	· :
		:	•		:	:	:	:	•	:	:	:	,	:

267

## SCT-1 PART B—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES (Comcd.)

### SIBSAGAR SUBDIVISION

URBAN

								WOR	KER	20			
St. Name of Schoduled Tribe No.		Total		Total Workers	orken	I As Cultivator	1	II As Agritultural Labourer	]	Mining, Qvestock, shing, antations, dalied	In Mining, Quarrying. Livestock, Porestry, Fishing, Hunting, Plantations, Orchards and allied activities	1 2	TV Household Industry
	Persons	Malos	Females	Males	Females	Males	Females	Males	Femaies	Maics	Females	Males	Females
1	2	3	4	\$	9	7	<b>so</b>	6	10	=	12	13	=
Total Total 2. Boro, Boro-tachari 3. Kachari including Sorwal 4. Mach 5. Miri	<b>4</b> 4588 <u>8</u>	<b>58</b> 522336	8° : <b>2</b> : 5°	48 :40°	~~ ; ; ; ;	-::-::	:::::	:::::	::::::	u : : :u :	:::::	::::::	:::::
					WOR	KERS							
Si. Name of Scheduled Tribe No.	In Mar other	V In Manufacturing other than Hous- hold Industry		VI In Construction	In Tr.	VII In Trade and Commerce	See Com	VIII In Transport, Storage and Communications		IX In Other Services		X Non-workers	ıken
	Males	Permales	Males	Females	Malos	Fomeles	Malos	Females	Males	los Remates		Males F	Females
1	15	16	11	13 82	61	8	7	a	a	*		25	8
Total 1. Boro-backeri 2. Davi	:::	:::	:::	:::	em :	:::	wa :	:::	<b>#</b> # ::	<b>44</b> :	, SES:	**	<b>1</b> :: 3
3. Kethari including Sorwal 4. Mach 5. Miri	:::	:::	:::	:::	:m :	:::	· <b>-</b> :	:::	<b>e</b> : •	:::	12		z: z
*													

### SCT-II—AGE AND MARITAL STATUS FOR SCHEDULED CASTES AND SCHEDULED TRIBES

This is an important demographic table corresponding to table C-II but it gives data for the total population only. The age-groups are restricted to 0-14, 15-44, 45+ and Age Not Stated. At present demographic data are not at all available in respect of these communities. This table thus fulfils a very useful role. The age and marital status data give an indication whether the population belonging to Scheduled Castes/Scheduled Tribes is decreasing, stable or increasing.

## SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES

							Total	Total Population						
혀ź	Name of Scheduled Caste		Total		Never	Never Married	Mar	Married	Widowed	wed .	Divon Sepa	Divorced or Separated	Unspecified Status	. Bed
į		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Mates Females	emales	Maics Females	emalos
-	2	3	4	2	9	7	œ	6	2	=	12	13	7	13
				SIB	SIBSAGAR	DISTRICT	<b>[-4</b>							
	Total Businghor Bhuinmali or Mali Britial-Bania or Bunia	94,005 612 1,781 2,774	49,678 407 1,166 1,578	44,327 205 615 1,196	23,411 193 812 812	19,876 102 403 597	24,475 203 549 692 593	22 29 28 28 28 28	66. 8.1. 8.2.	2,263 11 28 88 89 80	691 7 4 9	61 1 : 2,	<b>→</b> ::- :	<b>-:::</b> :
5. Obupi	Dhupi or Dhobi Dugia or Dholi Hira Islicot	88. 88. 88. 88. 88.	81.1 82.25 E	រី <b>វវ</b> ឨឪ	\$=6 <b>3</b> ;		4EL;	=688	:∞4.≅	23.93	:ოო0	:::	:::	:::
	finalo, Malo or Jhalo-Malo Kaibartta or Jaliya Kabara	585 56,823 228	358 28,954 118	227 27,869 110	156 13,416 32	11,5% 88,54	4 24 24 28	14,658 70	:22:	1 <u>4</u> 12 12	,54c	127	: 7:	:- :
	Mehtar or Bhangi Muchi or Rishi Mamsudin	10,465 16,845 14,845	85.7.9. 85.7.9.	157 4,669 7,697 251	89 2,886 4,416 57	44.E. & <b>5</b> .82	4,273 39	1,948 3,733 39	430 7	232 283 11	2582	-22-	:::-	::::
15. Setta	raun Sutradhar	538	906	232	165	110	136	<b>8</b>	'n	4	:	:	:	:
				COI	LAGHAI	GOLAGHAT SUBDIVISION	ISION							
	Total inventor	29,928 61	15,815	14,113 28	8,4%	8,175	6,489	5,376 10	217	205 4 .	æ	57 ::	::	::
9年4	Binimali or Mali Britial-Bania or Bania Dhupi or Dhobi	1,021 1,068 835 20,0	710 554 57	311 378 378	£233 184 184 184 184 184 184 184 184 184 184	317 239 7	- 25 28 <del>2</del>	202 126 7	£83 ·	-5∞ :	<b>r∞</b> m ;	: : <b>^</b> :	::::	::::
	Dugin or Dhoi Hina Films	35.	252	12-		· <b>v</b> :	54	4-	٠:	: : :	:~;	: :!	:::	:::
	Kaibarta of Jaliya Mahan or Phanai	13,870	6,999 88	6,871 40	4,054 30	`4,156 15	2.608 26	2,382 24.	315	<b>38</b>	<b>3</b> -	<del>\$</del> ::	::	::
	Muchi or Rishi Mamesudra	8,698 8,095	2,478 4,426	3,669	1,290 2,329	1,2, 1,2,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1	28. 88.	.69	238	<b>8</b>	9=	m	::	::
	Patni Sutradhar	21 <b>88</b>	<b>v</b> €	23	2 S	æ£	4 €	~ œ	::	:4	::	- :	::	::

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Contd.)

							Ag	Age 0-14					
5	Name of Scheduled Caste	1.	Total	Nev	Never Married		Married	W	Widowed	Divorced o	Divorced or Separated	Unspecif	Unspecified Status
ġ Z		Makes	Females	Males	Females	Males	Females	Males	Females	Malcs	Females	Males	Females
-	2	16	17	18	16	80	21	72	23	24	ಬ	82	n
					SIBSA	SIBSAGAR DISTRICT	STRICT						
Tobo!	-	16.851	15 683	16.850	15.527	-	155	:	:	:	:	:	-
-	100	10,631	3	121	93	٠:	-	: :	:	:	:	:	:
2. Pai	Bhuinnali or Mali	391	355	5	352	:•	m	:	:	:	:	:	:
	Brittia-Bania or Bania	576	456	575	453	-	ω <u>τ</u>	:	:	:	:	: :	: :
	Diapi or Dhobi	31,	ફુ =	```	206	:	71	: :	: :	: :	: :	: :	: :
		o P		, <b>4</b>	. 6	: :	: :	: :	: :	: :	:	:	:
	*	<b>S</b>	<b>. .</b>	<b>S</b>	\$	: :	:	:	:	:	:	:	:
ac	Malo or Jhalo-Malo	137		137	45	:	:;	:	:	:	:	:	:•
	Kaibartta or Jaliva	9,893	[,	9,893	9,087	:	<b>%</b>	:	:	:	:	:	-
<b>S</b>		. 26		2	15	:	:	:	:	:	:	:	:
	Mehtar or Bhangi	73	4	£ ;	4	:	:\$	:	:	:	:	:	:
	Muchi or Rishi	1,950		8, 8,	2,062	:	5 ;	:	:	:	:	:	:
13. Name	Namesudra	3,147		3,147	2,8 2,2	:	3/	:	:	:	•	: :	: :
	;	₹8	5	2 8	5	:	:°	:	:	: :	•	: :	: :
15. Sutradhar	dhar	20		8	₽	:	4	:	:	:	:	!	•
				9	COLAGHAT	SUBDIVISION	NOISL						
				3						•			
				6633	A 778		ž		:	;	:	:	:
Total	7	0,037		70,0	3;-	: :	3 :	: :	: :	: :	:	:	:
	Banghor Oktobereli or Meli	230		:2	777	: :	m	:	:	:	:	:	:
	n. Benis or Bania	139	82	139	237	:	<b></b> (	:	:	:	:	:	:
	Dhuni or Dhobi	19		5	<u>8</u> '	:	99	:	•	:	:	:	:
S. Deat	or Dholi	m;			-	:	:	:	:	:	:	:	: :
6. E			•	=	0	:	:	: :	: :	: :	: :	: :	: :
7. Parent	<b>District</b>	3.226	3.653	3.226	. <u>2</u>	: :	12	::	: :	:	:	:	:
-	Manual tie of Janya Mahkar or Phenei	2		2	13	:	:	:	:	:	:	:	:
	Machi or Rishi	356		<b>X</b>	3	:	<b>90</b> m	•	:	:	:	:	: ;
	Namesudia	<del>8</del> .		<u> </u>		:	<b>n</b>	:	:	: :	: :	: :	: :
		7	9 5	4 E	- T	:	: :	: :	: :	: :	: :	: :	:
13. Sutradhar	ghar.	7		1	:	:	:						

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Could.)

					Ve	Ago 15-44						
No. Name of Scheduled Oaste	မြ	otal	Nover 1	Never Married	Married	ried	Wid	Widowed	Divorced	Divorced or Separated Unspecified Status	Unspecif	ed Status
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pernales
1 2	82	82	æ	31	32	33	ጽ	35	92	37	88	39
			SIB	SIBSAGAR DISTRICT	ISTRICT	_						
Total 1. Bamphor 2. Hasingabli or Mali 3. British-Bunk or Bunk 4. Dhepi or Dhobi 5. Daga or Dholi 6. Hina 7. Jathaor 8. Jasho, Malo or Jhalo-Malo 10. Malarn 11. Median or Blangi 12. Mucki or Riski	26 22 22 24 25 25 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	4 844686 848686 84868 84968 84	24.22 2.24 2.24 2.24 2.24 2.24 2.24 2.2	<u> </u>	69.61 37.75 69.77 60.75	11,211 16,4 16,4 17,2 10,0 10,0 10,0 10,0 10,0 10,0 10,0 10	88 487.23 : EL 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	# 25 : 12 : 12 : 12 : 12 : 12 : 12 : 12 :	844®≥::40244⊒E	ē- :-4 : : : : : : : :	m::=::::=::::	:::::::::::::::::::::::::::::::::::::::
13. Nesseoudra 14. Patai 15. Sutradhar	3,872 66 119	ទីឧន	<u> </u>	<b>3</b> 25	41	87. 87. 87.		:•	iu :	::	<del>-</del> :	:::
			<u> </u>	GOLAGHAT	SUBDIVISION	NOISI						
	<b>4</b>	6,382 4,4 1,59 4,4	98 7 98 86 98 1	1,447 38 86 60 60 7:	4,063 6 210 126 133 10	288 88 193 110 14	307 125 7 : : :	.:: <b>6.2</b> : 28	<b>4</b> -424 : :4	<b>4</b> ::`::	:::::::	::::::::
2. Johnson 2. Katharita or Jaliya 9. Mathar or Blangi 10. Machi or Rishi 11. Namesodra 12. Patri 13. Sutradhar	2,465 23 23,1161 1,792 7	2,573 2,123 2,123 123 123	330	515 272 272 309 : :	1,458 20 784 1,292 10 10	1,912 22 802 1,580 3 8	: 52 <b>- 48</b> : :	:≘ :≼≭ :▼	4-40 : :	e : c : : :	:::::	

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Contd.)

					,		Age 45+						
	Name of Scheduled Caste	Total	al	Never	Never Married	Mai	Married	Widowed	pawc	Divorced o	Divorced or Separated	Unspecified Status	Po Sea
<u>Ş</u>		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	40	41	42	£4	4	45	46	47	84	49	8	25
					SIBSA	SIBSAGAR DISTRICT	TRICT						
Total  1. Banspho  2. Bhuinan  3. Brittial  4. Uhupi of  5. Dhupi of  6. Hirs  9. Kalbat  10. Mahara  11. Medhar  11. Namas  11. Namas  11. Patni  11. Sutradii	Total Bansphor Bhuinmali or Mali Brittial-Bania or Bania Dhupi or Dhobi Hira Jalkeot Jhalo, Malo or Jhalo-Malo Kaibarta or Jaliya Mahara Mehara Mehara ta Bangi Nanasudra Patni Sutradhar	11,829 261 261 362 241 241 7,431 1,015 2,082 10 99	6,140 171 113 113 113 113 118 118 118 118 118 11	8-1::'L: 40:.	4:::::::::::::::::::::::::::::::::::::	10,698 24.7 21.2 21.2 2.3 2.2 5.9 6,99 7.3 8,86 1,830 8,86 9,86 9,86 9,86 1,830 8,86 1,830 8,86 1,830 8,86 1,830 8,86 1,830 8,86 1,830 1,80 1,80 1,80 1,80 1,80 1,80 1,80 1,8	4,661 11 15 19 10 10 10 10 10 10 10 10 10 10 10 10 10	50,1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22, 22, 23, 33, 33, 33, 33, 33, 33, 33,	88-w04 :w :w20 :42 ::	გ::⊣ო ::::ფ:: <sub>ობ⊣</sub> :	-:::::: <del>-</del> :::::	· · · · · · · · · · · · · · · · · · ·
•					7105	GOLAGHAT SI	SUBDIVISION	z					
Total Barrey 2. Berney 2.	Total Bansphor Blunimahl or Mali Burittal-Banis or Banis Dhapi or Dhubi Dugs or Dhubi Hira Hira Hira Malera or Haiya Machi or Risti Namasudha Setradhar	2931 158 186 186 150 1 1,367 339 693 693	86.2222 : : : : : : : : : : : : : : : : :	ρ:::=:::ω:ω::::::	:::::::::::::::::::::::::::::::::::::::	2,425 130 1,	8	\$ :845 : : : : : : : : : : : : : : : : : : :	35 11:: x 28 ::	χ :4ωμ : : : <b>::: :4ω</b> : :	ਲ : : :ਅ : : :∞ :ਜਜਜ ।	:::::::::::::::::::::::::::::::::::::::	

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Contd.)

							Age Not outpe	-					
St. No. Name of Scheduled Caste	d Caste	J <sub>E</sub>	Total	Never	Never Married	2	Married	Wid	Widowed	Divorced or	Divorced or Separated Unspecified Status	Unspecifi	ed Statu
		Males	Females	Males	Females	Males	Females	Malcs	Females	Males	Females	Males	Malos Females
1 2		52	53	3	55	88	57	28	89	8	19	23	8
				S	SIBSAGAR DISTRICT	DISTRIC	T						
Total		104	-	Ş	_	127	;	m	:	æ	:	:	:
		3	- ;	70	<b>-</b>	3 :	: :	:	:	:	:	:	:
2. Bhuinneli or Mali		: :	. •	: :	: :	: :	:	:	:	:	:	:	:
		: :	:	: :	:	:	:	:•	:	:	:	: :	: :
_		-	:	:	:	:	:	-	:	:	: :	: :	: :
		:	:	:	:	:	:	:	•	: :	: :	: :	:
		:	:	:	:	:	:	:	: :	: :	: :	:	:
•	4	:	:	:		:	:	: :	: :	:	:	:	:
6. Julio, Maro of Julio-Maro 6. Keihertte of Telies	OTE	:8	: :	:2	: :	:2	: :	:-	: :	e0	:	:	:
10 Mahara		? :	: :	: :	: :	:	:	:	:	:	:	:	:
_		: :	: :	: :	:	:	:	:	:	:	:	:	:
-		Z	:	13	:	4	:	:	:	:	:	:	:
13. Namesudra		7	-	75	-	ឧ	:	-	:	:	:	:	: :
		:	:	:	:	:	:	:	:	:	:	: :	: :
		:	:	:	:	:	:	:	:	:	:	:	,
74													
			•	G	GOLAGHAT	T SUBD	SUBDIVISION						
		8	:	4	:	-	:	:	:	:	:	:	:
1. Bansphor		:	:	:	:	:	:	:	:	:	:	:	: :
		:	:	:	:	:	:	:	:	:	:	: :	: :
		:	:	:	:	:	:	:	•	: :	;	: :	: :
4. United of Dison		:	:	:	•	: :	: :	: :	: :	: :	: :	:	:
		: :	: :	: :	: :	: :	: :	: :	:	:	:	:	:
		: :	: :	: :	:	:	:	:	:	:	:	:	:
8. Kaibartta or Jaliya		:	:	:	:	:	:	:	:	:	:	:	:
_		:	:	:	:	:	:	:	:	:	:	:	:
		∢.	:	4	:	:-	:	:	:	:	: :	: :	: :
II. Nathabara		-	:	:	:	-	:	•	: :	: :	: :	: :	: :
		:	:	:	: :	: :	: :	: :	: :	: :	: :	:	:

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Contd.)

						loual robulation	uo.						
SS. No. Name of Scheduled Caste		Total		Neve	Never Married	W	Married	Wid	Widowed	Divorced or Separated	ed or	Unspecified Status	e Ged
Ł	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Males Females	Males Fernales	Fermale
1 2	3	4	8.	9	7	œ	6	01	=	12	13	4	15
			JORHA	T SUBI	JORHAT SUBDIVISION	<b>1</b> -							
	36,287	19,367	16,920	7,380	5,281	11,481	10,660	84	917	57	8	-	;
	300	វឌ	217 87	2 80 2 80 2 80	33	113	8 2	9 4	£ 1	-	:	' <b>:</b>	: :
3. Brittal-Bania or Bania 4. Dhupi or Dhobi		380 300 300	<b>\$</b> 2,	<b>1</b> 52.	136	275 170	ង្គ	<b>∞</b> 2	280	:42	:- :	:::	:::
	135	- %	~ & {	48	15	~ &	44	; <b>'</b>	<b>-</b> :	: m	::	::	::
8. Halo, Malo or Jhalo-Malo	356	323	18 18 18 18	23	22	<sub>7</sub> 2	88	- 5	:R2	; •	٠:	::	::
	25.2 22.2 22.2 22.2 22.2 22.2 22.2 22.2	13,088 113	12,237 110	<b>4</b> , 8€, 8	3,3 <del>0</del>	* 5.8	8,235	: : : :	<b>.</b>	` <b>*</b>	:\$	:-	::
11. Mediar of Balangi 12. Mechi of Rishi 13. Membrida	2,611 2,611	1,503	 58.	<del>8</del> 25	569	733	5\$	:=4	: :2	P (*)	: :-	::	::
	tœ f	4, 4 6	1,99 2	1,012 4	<b>2</b>	1,308 ,	1,203	8	6	'n	•	: :	: :
15. Sutradhar	462	152	202	131	.6	<u>.</u> 22	108	:4	::	::	::	::	::
,			SIBSAGAR SUBDIVISION	R SUBD	IVISION								
Total	27,790	14,496	13,294	7,535	6,420	6,505	5991	38	373	3	Ę	•	•
	<b>3</b>	25	217	¥ %	1138 1138	28	E 8		4,4	ζ	; <b>-</b>	· :	<b>-</b> :
4. Ditupl or Dhobi  5. Professor Phobi	<b>*</b>	3 <u>5</u> 2	2 <del>7</del> 2	175 149	<u>¥</u> 5	ន្តន	: X X		ខ្លួន	n <b>4 −</b>	:	:-	::
	. <b>2</b> 2.	21,	7 15	m @	3:	:62	:9	: "	3~0	<b>'</b> :	٠:	::	::
8. Ihalo, Malo or Ihalo-Maio 9. Kaibartta or Jaiya	2	8,55 5,56 5,56 5,56 5,56 5,56 5,56 5,56	ខ្លួនន	382	<b>5 7 1</b>	28	, ~ g	୦ ୯୦ ୧୯	`-=	:::	:::	::	::
	130	, s	7 ::	4,0/4 2	4,14 52 :	3,816 3	<b>4</b>	<u>\$</u>	35	*	28:	:-	:
12. Muchi or Rithi 13. Memery	3,156	1,815 2,63	1,341	83 13	<b>4</b> 8	85	:R <sub>2</sub>	:75	:≥3	::	: :	::	::
	\$27 <b>~</b>	4,526 912,4	2,038 121	1,072 84	26, 26,	1,117	2	327	<b>5</b> =	<u>. E</u> .	0 <b>Y</b> 0	:::	::
- 4	0	0	7	4	:	-			7	4	:	-	:

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Contal)

						Age 0-14						
St. Name of Scheduled Custe	Total	-	Never	Never Married	Married	Se	Widowed		Divorced or	Divorced or Separated	Unspecified Status	ed Status
No.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Permales
1 2	16	17	<u>se</u>	19	20	21	22	23	24	25	8	12
				JORHAT	T SUBDIVISION	VISION						
	1007	7 30	106	4.250	:	25	:	:	:	:	:	:
	72		7	62	:		:	:	:	:	:	:
2. Bhainnali or Mali	3	4	\$	4	:	:	:	:	: :	: :	: :	: :
	ន្ត	<u>6</u> 6	22.2	5	:	:-	: :	: :	::	: :	:	:
4. Dhupi or Dhobi	<u> </u>	S T	<u>,</u>	4	: :	٠:	:	:	:	:	:	:
S. Duga of Date	7 5	2	<u>.</u>	01	:	:	:	:	:	:	:	:
	**	%	콨	<b>5</b> 8	:	:	:	:	:	:	:	: :
-	<b>%</b>	22	<b>%</b>	32	:	::	:	:	: :	: :	: :	: :
_	3,238	2,739	3,238	2,702	:	<b>'</b>	:	:	: :	: :	:	:
	ສ	<b>S</b>	ឧ	29	:	:	:	: :	: :	: :	:	:
_	8	ς;	8 5	, 5	:	: ~~	: :	: :	:	:	:	:
	367	¥ §	) % 20,	1,5	: :	.0	: :	: :	:	:	:	:
_,,	e <del>-</del>	267	e <b>-</b>		: :	:	:	:	:	:	:	:
14. Paten 15. Sutradher	. &	:2	. <b>2</b>	7.7	:	:	:	:	:	:	:	:
			į	(								
				SIBSAGAK SUBDIVISIUN								
						;						-
	5,313	4,618	5,312	4,549	-	<b>*</b>	:	:	: :	: :	: :	٠:
1. Bansphor	2	88	£ 6	28	:	: :	: :	: :	: :	: <b>:</b>	:	:
	). 	8	<u> </u>	86	: -	.7	: :	:	:	:	:	:
	911	8	911	87	:	m	:	:	:	:	:	: :
	w đ	: 5	w 5	: 2	:	:	: :	: :	: :	: :	::	::
6. Hitt	<u> </u>	S <del>Z</del>	9 9	3 7	: :	: :	: :	:	:	:	:	:
8. Halo, Malo or Jhalo-Malo	æ ;	2	<b>=</b>	<u> </u>	:	: 2	:	:	:	: :	::	:
9. Kaibartta or Jaliya	3,429	2/14	5,4 2	<b>5</b> , 7	: :	<b>3</b> :	: :	: :	: :	:	:	:
	. <del>8</del> 5	: 73	• œ	<b>*</b>	:	: •	:	:	:	:	:	: :
_	38	283 283 283 283 283 283 283 283 283 283	38	<b>58</b>	:	× 4	: :	: :	: :	: :	::	: :
15. Nathebotra 14. Patri	ğ	53	ğ Fi	ć ts	: :	:	: :	:	:	:	:	:
	-	7	-	:	:	7	:	:	:	:	:	:

SCT-II PART A—AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Contd.)

							Age 15	15.4					
对名	Name of Scheduled Caste	Total	7	Neve	Never Married	W	Married	Wid	Widowed	Divorced or	Divorced or Separated	Unspecified Status	d Status
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	78	ଷ	æ	31	32	33	34	35	36	37	38	39
					JORHAT	SUBDIVISION	ISION						
<b>よなみよぶる</b> 事事事ない	Totel Busephor Bhuismali or Mali Brittial-Benis or Bania Dugst or Dhoji	8,163 133 251 251 166 166	9,194 46 33 121 121 8	2 242884	1,028 :: 37 39	5,557 87 60 157 133	20,765 20	110	362.2 362.2 36.2 36.2 36.2 36.2 36.2 36.	<b>.</b> 27: : <b>2</b>	<b>ස</b> : : : :	:::::	:::::
	fallect Halo, Malo or Italo-Malo Kaltartta or Jaliya Mahara	5,28 5,28 5,28 5,28	6,803 6,803 65	£ 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	.58 <u>8</u> 8	4,070 130 130	2,98 20,88 4,40 5,00 5,00 5,00 5,00 5,00 5,00 5,00	. 57.5	25 12 237 :	: :ºmч	: ::2:	::::	:::::
EZEZZ ZZZZZ	Mehtar or Bhangi Muchi or Rishi Namasudra Patni Sutradhar	38 553 57 96 96	436 993 143	83334 83334	:826:5	284 200 200 200 200 200 200 200 200 200 20	372 842 73 73	<b>-7</b> 0 : :	:% ቴ : :	-ma::	: :-~ : :	: : : : : :	: : <b>: : :</b> :
	•			<b>∞</b>	SIBSAGAR	SUBDIVISION	NOIS						
	Total Bansphor Bhuinmali or Mali Britial-Bania or Bania Dhupi or Dhobi	6,398 85 101 160 171	6,927 34 109 108	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,869 6 22 17 14	4 8 8 8 7 8 7 8	4, 8,8 8,5 8,5 8,5 8,5 8,5 8,5 8,5 8,5 8,	173 1 E E E E	88 4 <b>4</b> 8	¥-2	g- :	w : : ;	:::::
ろらできかれ	Duga or Dhoi Hira Hirot Malo or Jhalo-Malo Katherta or Jaliya	80 18 62 3,751	51 11 4,639	111 1,416	. : 383	2253 268 2788 2788	44 7 37 3,076	: :8		:::: <b>:</b>	::::8	: : : : <del></del>	:::::
	Mechar or Bhangi Muchi or Rishi Nanasudra Phani	មេ <u>ត</u> ៍ដីដីង,	:8%& <u>+</u>	<sup></sup> %ភ្លក្កក	:មដ្ឋម	.లక్షిస్ట్రు.	36 510 745 245	:-852	:4አዬ :	: :∡ <b>₽</b> ₩	: :◄= :	: : : : <b>-</b>	:::::
		r	:	٠	:	-	:	-	:	:	$\cdot$	$\cdot$	:

SCT-II PART A—AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Contd.)

							Age 45+						
敲岩	Name of Scheduled Caste	Total		Never Married	Tied	Married	Pe	Widowed		ivorced or	Divorced or Separated Unspecified Status	Unspecific	od Status
Ë		Males	Females	Males	Females	Males	Females	Males	Females	Males	Pemales	Males	Females
-	2	6	17	24	43	4	45	94	47	48	49	20	51
				و	JORHAT	SUBDIVISION	NOI						
- 「古田田口口田市市区対対対抗に - 「古の中でのできずはにははい」	Total Bumphor Brumphor Brummali or Mali Brummali or Bania Diugh or Dhobi Hira Jalkoot Jalkoot Jalkoot Malbum Maham Maham Maham Patni Sutradhar	62 62 62 62 62 63 63 63 63 63 63 63 63 63 63 63 63 63	3,423 6 212 10 10 10 10 10 10 10 10 10 10 10 10 10 1	• m::::::::::::::::::::::::::::::::::::	~:::::::::::::::::::::::::::::::::::::	5,896 266,286 118 119 125 125 13 15 15 15 15 15 15 15 15 15 15 15 15 15	2843 233 200 2,266 331 351 351	75. 10 0 10 10 10 10 10 10 10 10 10 10 10 1	24. 27. 20. 1. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	ლ— : :თ :თ :ოლი : :ო : :	8::-:::::::::::::::::::::::::::::::::::	-::::::=::::::	::::::::
				S	SIBSAGAR	SUBDIVISION	SION						
こころよくらうほうはににははは、「お別知び口目与古文ととと対対と対対と対象」	Total Benephor Bhuncrahi or Mali Brittal-Benia or Bania Diugia or Dholi Hira Jalkeet Malbarta or Jialo-Malo Kalberta or Jialo-Malo Kalberta or Jalya Mashara Mashara Patri Sutradiar	262 88 85 24 : 41 22 25 : 42 00 : 64 01 :	24,1 88,22,2 7,2,33,4,1 1,32,8 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1	::::=:::::::::::::::::::::::::::::::	<b>~</b> ::::::: <b>~</b> ::::::	2,377 17 17 33 34 29 11 1,512	1,183 8 23 23 7 7 7 7 8 936 10 10	22 : 22 : 22 : 28 : 2 : 2 : 2 : 2 : 2 :	\$\$ . 228.22 : 88 : EE41 :	8:-~:::::::::::::::::::::::::::::::::::	# :::=:::;4::W4::	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Concid.)

							Age Not Stated	t Stated					
时皇	Name of Scheduled Caste	Total	7	Never	Never Married	Mau	Магтіед	Wide	Widowed	Divorced o	Divorced or Separated Unspecified Status	Unspecific	ed Status
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	52	83	22	55	<b>S</b> 6	57	82	59	99	19	62	8
					JORHAT	SUBDIVISION	/ISION						
•	Total	33	-	-	-	83	:	-	:	6			
を できる ない こうかい こうかい こうかい こうかい こうかい かいしゅう はんしゅう はんしゅう はんしゅう はんしゅう しゅう	uniplos Internali ce basi	:	:	:	:	:	:	:	: :	٠.	: :	: :	: :
4 00	Perittial Region of Pania	:	:	:	:	:	:	:	:	:	::	: :	: :
4	Dhupi or Dhobi	: <b>:</b>	: :	: :	: :	: :	: :	:	:	:	:	:	:
	urin or Dholi	:	:	: :	: :	: :	: :	: :	•	:	:	:	:
		:	:	:	:	:	:	: :	: :	: :	: :	:	:
	MURROUT Wester Master on Wester Wester	:	:	:	:	:	:	:	:	:	: .	: :	: :
	Marko, marko or Jitalo-Mario Kaiharita or Ishiwa	: 5	:	:-	:	: 6	:	:•	:	:,	•	: :	::
	Mahara	3 :	: :	7	:	97	:	-	:	m	:	:	:
	Mahtar of Bhangi	: :	: :	: :	: :	: :	: :	:	:	:	:	:	:
	Muchi or Rishi	:	:	: :	: :	: :	: :	: :	:	:	:	:	:
	Nemasudra	:	1	:	-	:	: :	: :	: :	: :	:	:	:
		:	:	:	:	:	:	:	:	: :	: :	: :	: :
	मा क्षेत्राच्या	:	:	:	:	:	:	•	:	:	:	: :	: :
										•			
					SIBSAGAR		SUBDIVISION						
•	Total	157	:	23	:	86	:	7	:	:	:		
4 4	krapsor kulbotrali or Mali	:		:	:	:	:	:	:	: :	: :	: :	: :
ļΑ	Pritrial-Bania or Bania	: ;	:	:	:	:	:	:	:	:	:	:	: :
		-	: :	: :	: :	: :	:	:-	:	:	:	:	:
	igh or Dholi	:	:	: :	: :	: :	: ;	-	:	:	:	:	:
		:	:	:	:	: :	::	: :	: :	: :	:	:	:
		:	:	:	:	:	:	:	: :	: :	: :	:	:
12	Mehter or Bhanei	:8	: :	:7	:	: 5	:	:	•	:	: :	: :	: :
_	Muchi or Rishi	:	: <b>:</b>	; :	: :	3 :	•	:	:	:	:	:	:
,	Vamentadra	• !	:	: :	: :	: :	: :	• :	:	:	:	:	:
_		8;	:	9	:	7	: :	: :	: ;	:	:	:	:
-	Sotracher	\$	:	*	:	ಸ	:	<del>,</del>	: :	: :	: :	: :	:
													:

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES

Name of Scheduled Tribe   Total   Never Married   Maire   Fernales   Total   Never Maire   Fernales   Maice   Maice   M	Name of Scheduled Tribe   Total   Never Married   Maire Females   Name of Scheduled Tribe   Persons   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Males   Females   Males   Females   Males   Males   Females   Males	Name of Scheduled Tribe   Total   Never Married   Maires   Fernales   Maires	Name of Scheduled Tribe   Total   Never Married   Males   Fernales   Fernales   Fernales   Fernales   Males   Fernales   Males   Fernales	Name of Scheduled Tribe   Total   Never Married   Males   Fernales   Males								Total Po	Total Population	Danopia	pers	1 1		Divorced or	
Persons   Males   Females   Males   Females   Males   Females   Males      2   3   4   5   6   7   8   9   10     Total	Total   2   3   4   5   6   7   8   9   10	1   2   3   4   5   6   7   8   9   10	1   2   3   4   5   6   7   8   9   10     1	<b>3</b> .2	Name of Scheduled Tribe		Total		Never	Married	Married		Alg.	D MCG	- 1	8	Separated	Separated Status	
Total	Total   SIBSAGAR DISTRICT	Total	Total	Total			Persons	Males	Females	Males	Females	l	Females		Females	- 1	Make	Males Fernales	1
Total   96,000   49,206   46,794   25,082   21,966   23,058   23,571   999   1,552   3,797   3,755   1,760   1,756   1,971   1,884   599   1,500   1,756   1,971   1,884   599   1,500   1,756   1,971   1,884   599   1,900   1,756   1,971   1,884   599   1,900   1,756   1,971   1,884   599   1,900   1,900   1,900   1,251   1,000   1,400   1,251   26,500   5,661   6,741   6,578   332   1,406   1,089   760   558   615   477   27   1,925   1,406   1,089   760   558   615   477   27   1,900   1,294   12,904   12,406   1,416   488   1,486   1,446	Total	Total SIBSAGAR DISTRICT  Total 96,000 49,206 46,794 25,082 21,966 23,058 23,571 999 1  1. Boro-Borolactari 7,552 3,797 3,755 1,760 1,756 1,971 1,884 599 1  3. Hobia 2,137 1,032 1,105 170 159 221 120 14  4. Kachani including Sonwal 26,115 13,603 12,512 6,500 5,661 6,741 6,578 352 1,406 1,089 760 558 615 477 27,902 26,975 14,979 12,904 12,406 13,416 488 77. Mint 8. Rabba 127 77,902 26,975 14,979 12,904 12,406 13,416 488 1,77 1,77 1,77 1,77 1,77 1,77 1,77 1,	Total	Total	_	2	3	4	5	9	7	∞	6	9	=		12	12 13	
Total         96,000         49,206         46,794         25,082         21,966         23,058         23,571         999           Boro-Borokachari         7,552         3,797         3,755         1,760         1,756         1,971         1,884         59           Hobit         701         409         292         170         156         24         568         24           Hobit         701         409         292         170         159         221         120         14           Machari including Sonwal         26,115         13,603         12,512         6,500         5,661         6,741         6,578         352           Lalung         1,925         930         995         461         380         430         508         32           Mach         2,495         1,406         1,089         760         558         615         477         27           S4,877         27,902         26,975         14,979         12,904         12,406         13,416         48	Total  1. Boro-Borolachari  2. Deori  3. Hojai  4. Kachari including Sonwal  2. Miri  2. Miri  3. Hojai  5. Moh  4. Moh  5. Moh  5. Moh  6. Moh  7. Miri  8. Rabha  1. Boro-Borolachari  7. 1532  3. 797  3. 755  3. 797  3. 755  3. 797  3. 755  3. 797  3. 755  3. 797  3. 755  3. 797  3. 755  3. 797  3. 756  3. 756  3. 797  3. 1864  3. 568  3. 418  3. 1. 105  3. 105	Total  1. Boro-Borotzchari  2. Doori  3. Total  1. Boro-Borotzchari  3. Hopii  4. Kachari including Sonwal  2. Lalung  6. Moor  2. Mini  8. Rabha  1. Substantia	Total  1. Boro-Borotachari 2. Doori 3.755 3.797 3.755 1.765 1.756 1.756 1.971 1.884 59 2. Doori 3. Hopsi 4. Kachari including Sonwal 2. List	Total  1. Boro-Borolachari 2. December School					SIBSA(	SAR DE	TRICT								
Boro-Borolachari         7,552         3,797         3,753         1,700         1,770         1,771	1. Boro-Borolachari 7,552 3,797 3,752 1,700 1,700 1,701 1,70	1. Boro-Borolachari 7,552 3,797 3,752 1,700 1,701 1,70	1. Boro-Bookachari 7,552 3,797 3,752 1,700 1,701	1. Boro-Borolacturi 7,552 3,797 3,752 1,700 1,500 1,571 5,68 24 5,500 1,571 1,002 1,105 1,	2	ā	96,000	49,206	46,794	25,082	21,966	23,058	23,571	88	1,196		3-	30 3 3	
Hopin   159   170   159   170   159   170   159   170   159   170   159   170   159   170   159   170   159   170   159   170   159   170   159   170   159   170   17	3. Holpin Sonwel 26,115 13,603 12,512 6,500 5,641 6,741 6,578 352 4, Kachari including Sonwel 26,115 13,603 12,512 6,500 5,641 6,741 6,578 352 5. Lalung 2,2495 1,406 1,089 760 538 615 477 27 Miri 54,877 27,902 26,975 14,979 12,904 12,406 13,416 488 8. Rabha 127 71 34 48 90 20 3	3. Hopis  4. Kachari including Sonwal  26,115  1,925  930  995  461  380  477  278  352  4. Kachari including Sonwal  26,115  1,925  930  995  461  380  430  508  32  477  2,495  1,406  1,089  760  558  615  477  27  8. Rabba  8. Rabba  127  71  34  48  90  20  3	3. Hojni 1.20 1.20 1.70 1.50 1.20 1.70 1.50 1.40 1.50 1.40 1.50 1.40 1.50 1.40 1.50 1.40 1.50 1.40 1.50 1.40 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.5	3. Hopis 4. Kachari including Sonwel 26,115 13,603 12,512 6,500 5,661 6,741 6,578 312 24,578 312 2,495 1,406 1,089 70 70 1,902 2,495 1,406 1,089 70 70 1,017 2,140 1,017 2,140 1,017 2,140 1,017 2,140		o-Borokachari ri	7,552 7,513	3,797 1,032	3,73 1,105	418		28.	8	<b>*</b>	33		94		:
Maching Sonwal	4. Kachari including Sonwal 25,113 13,503 14,312 5,303 3,10 3,60 33 32 3,10 3,60 33 32 3,10 3,60 33 32 3,10 3,60 33 32 3,10 3,60 3,10 3,10 3,10 3,10 3,10 3,10 3,10 3,1	4. Kachari including Sonwal 25,113 13,003 14,312 0,303 3,30 3,30 3,30 3,30 3,30 3,30 3,	4. Kachari including Sonwal 25,113 13,003 14,312 5,300 3,30 3,31 3,50 3,50 3,50 3,50 3,50 3,50 3,50 3,50	4. Kachari including Sonwal 25,113 13,003 14,312 5,303 372 380 4,30 508 372 5. Lalung 5. Mach 1,925 930 995 760 558 615 477 27 7. Min 5,4877 27,902 26,975 14,979 12,904 12,406 13,416 488 177 17,902 26,975 14,979 12,904 12,406 13,416 488 177 17, Min 5,4877 27,902 26,975 14,979 12,904 12,406 13,416 488 177 177 177 177 177 177 177 177 177 1	1=		102	\$	282	25	65 3 139	12,5	21 Y	352	. <b>3</b>		10		:∞
Mich 2,495 1,406 1,089 760 538 613 477 27,902 26,975 14,979 12,904 12,406 13,416 488	6. Méch 2,495 1,406 1,089 760 538 013 477 27,902 26,975 14,979 12,904 12,406 13,416 488 8. Rabba 127 71 34 48 90 20 3	6. Mech 2495 1,406 1,089 760 538 013 477 27, 71 Miri 34 48 90 20 3 3 8. Rabha 127 71 34 48 90 20 3	6. Nech 2495 1,406 1,089 760 538 013 477 27,902 26,975 14,979 12,904 12,406 13,416 488 27. Niiri 34 48 90 20 3	6. Nech 2495 1,406 1,089 760 538 013 477 48 77 77,902 26,975 14,979 12,904 12,406 13,416 488 127 71 34 48 90 20 3 68 18,855 127 71 127 128 12,504 12,406 13,416 488 127 12,504 12,406 13,416 488 127 12,504 12,504 12,406 13,416 488 127 12,504 12,504 12,406 13,416 488 127 12,504 12,504 12,406 13,416 488 127 12,504 12,504 12,406 13,416 488 127 12,504 12,406 13,416 488 127 12,504 12,504 12,406 13,416 488 127 12,504 12,504 12,406 13,416 488 127 12,504 12,504 12,406 13,416 488 127 12,504	MI	thari including Sonwal me	26,115 1,925	66 68 68 68	2)C71 366 367	194	8	6.0	<b>8</b>	32	<u> </u>		44	4 4 2 4	<b>8</b> 0 66
	8. Nabba	8. Rabba	F. Pable	GOLAGHAT SUBDIVISION	ZZ	·я	2,495 54,877	-,72 \$,82 5,82	26,975 27,975	14,979	12,98	12,406 12,406	13,416	788	615		, <b>7</b> 2		
Total 28,928 14,667 14,261 6,121 5,086 8,083 8,672 434 493 Bove-Borokachari 1,867 1,027 840 39 6 12 9 3 4	Total 28,928 14,667 14,261 6,121 5,086 8,083 8,672 434 493 Boro-Borokachari 1,867 1,027 840 302 402 688 404 33 34	Total 28,928 14,667 14,261 6,121 5,086 8,083 8,672 434 Bovo-Borokachari 1,867 1,027 840 302 402 688 404 33	Total 28,928 14,667 14,261 6,121 5,086 8,083 8,672 434 493  Boxo-Borokachari 1,867 1,027 840 302 402 688 404 33 34			C - 24	<u>.</u> 22	ន	=	**	<b>9</b>	22,5	6	7 3	. £	:		:	:
Total 28,928 14,667 14,261 6,121 5,086 8,083 8,672 434 493  Boro-Borokachari 1,867 1,027 840 302 402 688 404 33 34  Doori 7,28 19 9 6 12 9 3 4  Doori 7,2 55 17 28 8 25 9 2 2	Total         28,928         14,667         14,261         6,121         5,086         8,083         8,672         434         493           Born-Borokachari         1,867         1,027         840         302         402         688         404         33         34           Doori         47         28         19         9         6         12         9         3         4           Hobit         72         55         17         28         8         25         9         2	Total         28,928         14,667         14,261         6,121         5,086         8,083         8,672         434         493           Boro-Borokachari         1,867         1,027         840         302         402         688         404         33         34           Doori         47         28         19         9         6         12         9         3         4           Hobiti         72         55         17         28         8         25         9         2         2	Total         28,928         14,667         14,261         6,121         5,086         8,083         8,672         434         493           Boro-Borokachari         1,867         1,027         840         302         402         688         404         33         34           Deori         47         28         19         9         6         12         9         3         4           Hobiti         72         55         17         28         8         25         9         2         2	Hobi	A. Ka	shari incluiding Sonwal	7,033 1.073	3,597 483	8. 890 890	1,192 822	<u> </u>	223 229	7480 736 736	<u> </u>	<b>. 2</b>	4 4		im	iω ∶ω
Total         Total       COLAGHAT SUBDIVISION         Total       28,928 14,667 14,261 6,121 5,086 8,083 8,672 434 493         Born-Borokachari       1,867 1,027 840 302 402 688 404 33 34         Doori       47 28 19 9 6 12 9 3 4         Hobit       7 28 17 28 87 2,486 155 73         Kachari including Sonwal       7,033 3,597 3,436 1,192 877 2,246 2,486 155 73         1 shares       1,073 483 590 228 208 229 296 19 82	Total         28,928         14,667         14,261         6,121         5,086         8,083         8,672         434         493           Boro-Borokachari         1,867         1,027         840         302         402         688         404         33         34           Boori         47         28         19         6         12         9         3         4           Hobit         72         55         17         28         8         25         9         2           Kachari including Sonwal         7,033         3,597         3,436         1,192         877         2,246         2,486         155         73           1 shuns         1,073         483         590         228         208         229         296         19         82	Total         28,928         14,667         14,261         6,121         5,086         8,083         8,672         434         493           Boro-Borokachari         1,867         1,027         840         302         402         688         404         33         34           Deori         7         28         19         9         6         12         9         3         4           Hobit         7         55         17         28         8         25         9         2           Recipiting Sonwal         7,033         3,597         3,436         1,192         877         2,246         2,486         155         73           1 shares         1,073         483         590         228         208         229         296         19         82	Total         28,928         14,667         14,261         6,121         5,086         8,083         8,672         434         493           Boro-Borokachari         1,867         1,027         840         302         402         688         404         33         34           Deori         7         28         19         9         6         12         9         3         4           Hobit         7         55         17         28         8         25         9         2           Recipiti         7,033         3,597         3,436         1,192         877         2,246         2,486         155         73           1 shares         1,073         483         590         228         208         229         296         19         82	Hobit 7,033 3,597 3,436 1,192 877 2,246 2,486 155 73 1 and the convert of the con		<b>.</b>	<b>1</b> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	323	311 9009	1. 1.53 1.53	84 84	165 4,670	5,300 5,300	217	:62	-0		:•	: : : <b>v</b> o
GOLAGHAT SUBDIVISION  GOLAGHAT SUBDIVISION  GOLAGHAT SUBDIVISION  1 28,928 14,667 14,261 6,121 5,086 8,083 8,672 434 493  Borokachari	Total         28,928         14,667         14,261         6,121         5,086         8,083         8,672         434         493           Boro-Borokachari         1,867         1,027         840         302         402         688         404         33         34           Boro-Borokachari         1,867         1,027         840         302         402         688         404         33         34           Boori         7         28         19         9         6         12         9         3         4           Hojei         7         28         17         28         8         25         9         2         1           Kachari including Sonwal         7,033         3,597         3,436         1,192         877         2,246         2,486         155         73           Labing         1073         483         359         228         208         229         229         246         19         19         82           Moch         1,073         4,83         3,50         2,10         4,196         3,404         4,670         5,300         217         299	Total         28,928         14,667         14,261         6,121         5,086         8,083         8,672         434         493           Boro-Borokachari         1,867         1,027         840         302         402         688         404         33         34           Boori         1,027         840         302         402         688         404         33         34           Hobit         72         55         17         28         8         25         9         3         4           Kachari including Sonwal         7,033         3,597         3,436         1,192         877         2,246         2,486         155         73           Labing         1,073         483         590         2,28         208         229         296         19         82           Labing         634         323         3404         4,670         5,300         217         299	Total         28,928         14,667         14,261         6,121         5,086         8,083         8,672         434         493           Born-Borokachari         1,867         1,027         840         302         402         688         404         33         34           Doori         7         28         19         9         6         12         9         2         1         34         493           Richard including Sonwal         7,033         3,597         3,436         1,192         877         2,246         2,486         155         73           Labing         1,073         483         3,597         3,436         1,192         877         2,246         2,486         155         73           Labing         634         323         311         153         148         165         16         19         82           Mich         634         323         311         153         148         165         16         3,00         217         299	Hobit 7,033 3,597 3,436 1,192 877 2,246 2,486 155 73 1,246 2,246 155 73 1,246 2,246 155 73 1,246 2,246 155 73 1,246 2,246 155 73 1,246 2,246 155 73 1,246 2,246 155 73 1,246 2,246 155 73 1,246 2,246 155 73 1,246 2,246 155 155 155 73 1,246 155 165 165 165 165 165 165 165 165 16	S. Ret	. 4	101	83	39	13	33	<b>4</b>	~	-	_	:		:	:

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.)

							Age 0-14						
	Name of Scheduled Tribe	T	Total	Never	Never Married	Married	ied	Widowed		Divorced or	Divorced or Separated Unspecified Status	Unspecifi	ed Status
è		Maks	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	91	11	82	61	8	21	22	23	24	22	92	12
					SIBSAGA	SIBSAGAR DISTRICT	ICT						
(	4		,				ì						
Total		19,315	18,316	19,315	18,240	:	٥,	:	:	:	:	:	:
Horo	-Borokachari	1,603	1,672	1,603	1,669	:	m (	:	:	:	:	•	:
2 Deor	Deori	760	482	260	86	:	71	:	:	:	:	•	:
X	ووارا	123	145	123	38	:		:	:	:	:	:	:
×	achari including Sonwal	4,831	4,400	4,831	4,382	:	<u>~</u>	:	:	:		:	:
7		336	292	336	278	:	14		:	:		:	:
-		537	<b>4</b> 03	537	398	:	<b>5</b>	:	:	:		:	:
7. Miri		11.597	10.887	11.597	10.860	:	77	:	:	:	:	:	:
80	<b>1</b>	87	35	82	35	:	:	:	:	:	:	:	:
••													
				8	GOLAGHAT SUBDIVISION	SUBDIVIS	NOIS						
. E	3	75	4377	767 F	A 246		=			;	;		;
_	Logical Descriptions	ř	772	, , , ,	, 55	:	,	:	:	:	•	• ;	:
٠.		۲	, ,	}~	į	: :	٠:	: :	: :	: :	: :	: <b>:</b>	: :
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	?	<b>. ec</b>	,8	) OE	: :	: :	: :	: :	: :	: :	:	: :
×	netari including Sonwal	883	635	<b>6</b>	99	::	'n	: <b>:</b>	::	: :	::	:	: :
S. Lahun		121	8	17.	991	:	4	:	:	:	:	:	:
S. Ker	ء (	<b>5</b>	96	5	\$	:	71	:	:	:	:	:	:
. E		3,364	7 <b>3</b>	3,76 2,00 3,00 3,00 3,00 3,00 3,00 3,00 3,00	,¥ 3,	:	•	:	:	:	:	:	:
25 Z	2	•	8	>	8	:	:	:	:		:	:	:

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.)

									Age 15-44	_				
	Series	Name of Scheduled Tribe	T.	Total	Never	Never Married	Ma	Married	Widowed	wed	Divorced o	Divorced or Separated	Unspecified Status	ged S
	Ź		Males	Females	Males	Females	Males	Females	Males	Females	Malcs	Females	Males	Females
	-	2	28	62	30	31	32	33	34	35	36	37	38	
						SIBSAG	SIBSAGAR DISTRICT	RICT						
28	<b>≒4</b>	Total Boro-Borokachari Doori	25,425 2,425 285,53	22 1,639 194 1,639	5,766 157 151	3,723 87 20	14,395 1,602 427	18,509 1,517 442	238	32 28 28 2	24 : 4	<b>≱</b> ღ::	m:::	~ : :
2	ふれぐらで	topu Cachari including Sonwal Abung Abung Cach Airi	56. 35. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	6.551 6.551 12.166 16.00 10.00	332 22 332 223 332 233	1,279 100 159 159	4,354 205 468 7,082	5.24 184 184 186 186 186 186 186 186 186 186 186 186	.£3.20	18822	266	:4-0%	::m::	:
		4	, E	*	<b>v</b> o	<b>E</b>	<b>Z</b>	<b>0</b>	:	<b></b>	:	:	:	:
					G	OLAGHA	GOLAGHAT SUBDIVISION	VISION						
		Total Boro-Borokachari Deori	6,002 658 13	8,117 244 12	1,327 77 3	838 30 1	4 555 588 10	7,096 7	% : <b>5</b> 0	176 13	<b>=</b> :	<b>v</b> : :	ო : :	-::
		ojai schari including Sonwal Ikng ech iri Ibha	25.1 17.1 18.1 18.0 14.0	2,614 204 204 204 19	8 5 3 3 5 4 5 4 4 5 5 4 5 4 5 4 5 4 5 4 5	247 40 463 13	1,181 106 137 2,501 43	2,310 266 160 4,138 5	. 51-10 10-12	57 68 36 1	: :u=v :	::: <b>:</b> •:	: : ግ : : :	: : • · · · · · · · · · · · · · · · · ·

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.)

ı								Age	Age 45→					
	Series Series	Name of Scheduled Tribe	Total	al	Never Married	farried	Ä	Marrid	Wide	Widowed	Divorced or	Divorced or Separated Unspecified Status	Unspeci	Red Status
ı			Malcs	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	-	2	94	41	42	£3	4	45	\$	41	84	69	જ	51
					SIR	SIBSAGAR DISTRICT	DISTRIC	<u>-</u>						
		Total Boro-Borokachari Deori	9,458 402 187	5,838 444 132	- :-	<b>7</b> ; :	8 655 369 157	4.986 364 124	761 230 23	828 80 80	Ø 17 Ø	<b>સ</b> : :	٠: ٢	:::
283		Hojai Kachari including Sonwal	37 2,675	1,161 1,161	::	:::	2,387	. 28°	279	158	. :o.	: :ব	:::	:::
	7. Moch Miri		243 170 5,715	3.919	:::	7 : :	5 147 5 316	3332 3832 3832	325	2 <b>4</b> §	2 8	4-5	: :	::
	8. Rabha	ᡆ	2	10	::	::	56	01	, m	;	:	:	٠:	: <b>:</b>
					9	GOLAGHAT	SUBDIVISION	/ISION						
		Total Boro-Borokachari Deori	3,871 144 9	1,867 221 2	;::	~ ; ;	3,528 130 2	1,545 200 2	328 13 3	317 21	15.	m ; ;	:::	:::
	KACH	opai achari including Sonwal aking	. 221 224 244	187 38	:::	: :8	,06, 21,06,	171 16	:133 9	: 17	: <b>4</b> %	: :w	:::	:::
	0.7.00 F. F. F. F. F. F. F. F. F. F. F. F. F. F	_ 4	2,339	1,418	:::	:::	2,169 S	1,155 	. <del>2</del> 1	: 58:	: <b>*</b> :	:::	:::	. : :

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.)

No. Total 1. Boro-Borokachari 2. Deori 3. Hojeri 5. Lulung 6. Mech 7. Miri 8. Rabba	Name of Scheduled Tribe 2 rokachari	Males 52	Total	Never	Never Married				7	Divorced	On Congressing		
No. Total Total S. No. Method S. No. Method S. Rabbard.	1 1					Ma	Married	Widowed	Owen		or ocparator	Divorced or Separated Unspecified Status	ed Status
1 Total Total Talling S. Rabhard	1 1	52	Females	Males	Females	Males	l emales	Males	Males Females	Males	Females	Males	Females
Tots 1. Boro- 3. Hojai 5. Lalin 6. Mech 8. Rabhiri	theri		53	ক	55	98	57	28	83	99	19	62	63
7. C. Kacheri R. Kacheri R. Mechanista Rabinista	Yeri			SIB	SIBSAGAR DISTRICT	DISTRIC	H						
1. Boro- 2. Deor. 3. Hojai 6. Mech 7. Miri 8. Rabh	theri	œ	-	:	_	œ	:	:	:	:	:	:	:
2. Deori 3. Hojai 5. Labu 6. Mech 7. Miri 8. Rabb		:	:	:	:	:	:	:	:	:	:	:	:
8.7 Kechan Mehinahan Rabin		:	:	:	:	:	:	:	:	:	:	:	:
4. Kach 6. Kach 7. Miri 8. Rabh	•	:	:	:	:	:	:	•	:	:	:	:	:
wid wie	iri including Sonwal	:	:	:	:	:	:	:	:	:	:	:	:
<b>~~</b>		:	:•	:	:•	:	:	:	:	:	:	:	:
~ ~		:	-	:	-	:'	:	:	:	:	:	:	:
<b>—</b>		90	:	:	:	<b>30</b>	:	:	:	:	:	:	:
		:	:	:	:	:	:	:	:	:	:	:	:
				GOLAG	GOLAGHAT SUBDIVISION	BDIVISI	NC						
		:	:	:	:	:	:	:	:	:	:	:	:
	theri	:	:	:	:	:	:	:	:	:	:	:	:
2. Deori		:	:	:	:	:	•	:	:	:	:	:	:
_		:	:	•	:	:	:		:	:	:	:	:
	ding Sonwal	:	:	:	:	:	:	:	:	:	:	:	:
		:	:	:				:		•	:	•	:
		:	:	:	:	:	:	:	:	:	:	:	:
		:	:	:	:	:	:	:		:	:	:	:
S. Rabba		:	:	:	:	:	:	:	:	:	:	:	:

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.)

}							Total Population	ulation						
Karie So.	Name of Scheduled Tribe		Total	:	Never	Never Married	Ma	Маггіед	Wid	Widowed	Divorced or Separated	d or ted	Unspecified Status	ified
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males F	Males Females Males Females	fales F	emales
-	2	3	4	~	9	7	œ	6	92	=	12	13	4	2
				JORHA	T SUBD	JORHAT SUBDIVISION								
Total 1. Boro-B 2. Deori	Total Boro-Borokachari Deori	47,834 1,006 1,938	24,536 510 919	23,298 496 1,019	13,253 275 384	11,951 176 467	10,943 22,23 22,23	10,891 286 577	315 10 21	424 32	22,	32	٠: ٣	:::
m <b>≠</b>	Hojai Kachari including Sonwal	296 13,966	182 7,253	6,713	4,069	3,745	3,128 128	32 2,870	:=8	1~8	۰ : ۱	: ·m	:::	:::
. Nech 35	<b>8</b> -	191 957	107 527	<b>2</b>	, 38 , 38 , 38	. 742 245	88	85	: 4	28	: 7	· : •	:::	::
/. mm 8. Rabha	25	29,401 79	14,979 59	14,422 28	8,116	7,206 14	6,643 40	6,951 4	207 2	238 2	<b>=</b> :	. :	<b>~</b> :	::
			•	SIBSAGAR		SUBDIVISION								
Total 1. Boro-B 2. Deori	Total Boro-Borokachari Deori	19,238 4,679 1522	10,003 2,260 85	9,235 2,419 67	5,708 1,183	4,929 1,178 27	4,032 1,060 60	4,008 1,194	250 16	279 8 8	<b>21</b> ::	<b>-</b> :	::•	<b>-</b> ::
5. Kachar 6. Kachar 6. Mech	logu Lachari including Sonwal Alung Acch	5.116 661 775 775	2,753 340 556 556	2,363 321 348 348	52,1 52,2 52,5 52,5 52,5 52,5 52,5 52,5	1,03 1,03 1,03 1,03 1,03 1,03 1,03 1,03	8 65. 8 25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	527. 52. 55. 55. 55. 55. 55. 55. 55. 55. 55.	- <del>4</del> 50	<b>38</b> 088	<b>せ</b> ::	:410100	::::	:- ::
8. Rabi	<b>.</b>	188	9	12	4	1	1,03	=======================================	\$:-	₹:	<b>-</b> :	-:	::	::

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.)

1							Age 0-14	-14					
Scrie	Name of Scheduled Tribe	Tot	otal	Neve Deve	Never Married	Married	<b>.</b>	Widowed	B	Divorced or	Divorced or Separated Unspecified Status	Unspecifie	d Status
ž		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Fernales
-	2	16	11	8 <u>.</u>	19	æ	21	77	23	24	25	56	12
					JORHA	JORHAT SUBDIVISION	VISION						
F		208.0	7000	9 895	986	;	88	:	:	:	:	:	
-	1000 Pron-Brenhari	692	155	<b>8</b>	155	: :	:	: <b>:</b>	: :	:	:	: :	: :
		<b>2</b>	452	82	452	:	:	:	:	:	:	:	: :
3.00	Hoisi	37	2	37	8	:	m	:	:	:	:	:	: :
. —	Kachari including Sonwal	3,190	3,078	3,190	3,073	:	'n	:	:	:	:	:	: :
S. Lai	Alang	<b>8</b>	<b>e</b>	<b>∞</b>	<b>∞</b>	:	:	:	:	:	:	:	:
<b>2</b>	f	197	174	197	174	:	:	:	:	:	:	:	:
		5,930	5,961	<b>2,930</b>	5,941	:	8	:	:	:	:	:	:
	Rabha	, 16	<u>+</u>	16	14		:	:	:	:	:	:	: :
286													
•													
					SIBSAGAR SUBDIVISION	SUBDIV	ISION						
ŕ	Total	4.626	4.115	4.626	4,098	:	11	:	:	:	:	:	:
_	Joro-Borokachari	1,109	1,142	1,109	1,142	:	:	:	:	:	:	•	: :
2 Deori	<b>T</b> 5	16	ฆ	9	ន	:	7	:	:	:	:	:	:
出		8	8	æ	<b>19</b>	:	◀ (	:	:	:	:	:	:
4	chari including Sonwal	748	687	₹	629	:	90	:	:	:	:	£	:
3		45	ま	₹;	<b>X</b> §	:	:*	:	:	:	:	£	:
9	12:	33	21	ŝ	25	:	~	:	:	:	:	:	:
-		2,303	1,978	2,303	8/6,	:	:	:	:	:	:	:	:
, 2		<b>3</b>	-	~	-	:	:	:	:	:	:	:	:

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.)

							Age	Age 15-44					
Series	Name of Scheduled Tribe	Tc	otal	Never Married	Married	Married	ried	Wid	Widowed	Divorced o	Divorced or Separated	Unspeci	Unspecified Status
<b>j</b>	•	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	82	52	30	31	32	33	*	35	36	37	38	39
				<b>10</b>	JORHAT SUBDIVISION	BDIVISI	N C						
Total 1. Boro-Be 2. Deoril 3. Kachari 5. Lalung 6. Mech 7. Miri 8. Rabha	Total Boro-Borokachari Deori Hojai Kachari including Sonwal Lahung Mech Miri	10,259 117 509 116 3,124 53 53 540 6,080 500 200	10,084 225 447 3,005 53 211 6,098 6	3,357 6 145 34 879 20 20 86 2,186	2,054 21 11 115 115 70 1,265 :	6,841 107 107 363 80 2,225 33 1,50 1,50 1,50	7,903 196 196 413 2,304 43 139 4,776 4	52 : 27 :	11. 20. 18. 24. 24.		97 : : : : : : : : : : : : : : : : : : :	1:::::::	:::::::
				SIBSA(	SIBSAGAR SUBDIVISION	DIVISIO	Z						•
Tota Tota Tota 7.5 Nacha 8. Nacha 8. Nacha	Total Boro-Borokachari Doori Hojai Kachari including Sonwal Lakung Mech	4,164 1,017 1,017 104 121 272 1,113	4438 1,170 1,332 200 200 1,428		83 36 36 36 36 36 36 36 36 36 36 36 36 36	2,999 24.4 24.4 24.4 24.4 24.4 24.4 24.4 2	3,510 1,120 1,220 70 70 135 138 1,077	72 : 12° 52° :	\$5.927.4 <b>.8</b> 8 :	~ ~ : : : : : : : : : : : : : : : : : :	5- : :w-an :	:::::::::::::::::::::::::::::::::::::::	-:::-:::

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Costd.)

Seriel No.	Name of Scheduled Tribe	Males	Total Females	Never	Never Married laks Fernales	Married Males Fer	m   s	Widowed	red Females	Divorced o	Divorced or Separated  Males Fernales		Unspecified Status Males Fernales S0 51
-	2	9	7	42 JORHAT	•	SUBDIVISION	3	\$	F	₽	}	1	
- AARAIZZZ 	Total Boro-Borokachari Deori Hojani Kachari inchuding Sonwal Lalung Mech Mitri Rabba	3,871 1,202 1,34 1,34 2,339 6	1,867 221 22 187 187 1,418 1,418	::::::::		3,528 130 1,065 1,065 1,169 2,169 2,169	1,345 200 2 171: 161 16 1,155 1,155	328 133 133 166 166	317 21 16 17 17 17 17 17	Ñ-4 :40 :4 :	m::::m:::		::::::::
<b>まなかなかる。またまないまります。 独口目を口が対</b>	Total Boro-Boro kachari Deori Hojai Kachari including Sonwal Lalung Mich	4,17 177 177 188 198 198 198 198	3,289 116 120 130 131 131 133 133 133 133 133 133 13	SIBSAG, 1 1 :::::::::::::::::::::::::::::::::	SIBSAGAR SUBDIVISION  1	4,094 4,094 116 116 20 20 36 36 771 2171	2,960 114 114 561 13 2,155	260 260 31 31 180 180 180	313 26 67 67 194	<u>7</u> 44 ;ν : ;∞ :	<b>5</b> : : : <b>4</b> : :		<b>~</b> : : : : : <b>?</b> :

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Concid.)

Serial No.							Age not stated	t stated					
ġ _	- Name of Scheduled Tribe	Total	la	Never	Never Married	Ma	Married	Widowed	)wed	Divorced o	Divorced or Separated Unspecified Status	Unspecifi	ed Status
-	l	Malcs	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	2	52	53	54	55	56	57	28	89	99	19	79	63
					JORHAT SUBDIVISION	SUBDIVE	NOIS						
Total		∞	-	:	-	œ	:	:	:	:	:	:	:
1. Boro-	Boro-Borokachari	:	:	٠	:	:	:			:	:	:	:
2. Deori		:	:	:	:	:	:	:	:	:	:	:	:
		:	:	:	:	:	:	:	:	:	:	:	:
4. Kach	Kachari including Sonwal	:	:	:	:	:	:	:	:	:	:	:	:
	he	•	:•	:	••	•	:	:	:	:	:	:	:
6. Mech		:	_	:	-	:	:	:	:	:	:	:	:
		<b>30</b>		:	:	ю	:	:	:	:	:	•	:
38. 8. Rabha	_	:	:	:	:	•	•	:	:	:	:	:	:
3													
													•
				IS:	SIBSAGAR SUBDIVISION	SUBDIVIS	NOI		•			•	
-	Total	;	:	:	:	:	:	:	:	:	1	•	
	Doro-Borotschari	: :	:	:	:	:	:	:	:	:		:	•
		:	:	:	:	:	:	:	:	: •	:	:	:
		:	:	:	:	:	:	:	:	:	:	:	•
	Cachari including Sonwal	:	:	:	:	:	:	:	:	:	:		:
-		:	:	:	:	:	:	:	:	:	:	:	:
		:	:	:	:	:	:	:	:	:	:	:	:
		:	:	:	:	:	:	:	:	:	•		:
8. Rabha	=	:	:	:	:	:	:	:	<b>:</b>	:	:	:	:

### TABLE SCT-III EDUCATION FOR SCHEDULED CASTES/ SCHEDULED TRIBES

This table is prepared for each Scheduled Caste and Scheduled Tribe and separately for rural and urban population. It gives the literacy and educational levels for each Scheduled Caste and Scheduled Tribe. In the case of urban areas, data are given for educational levels as in Table B-III, Part A. In the case of rural areas, data are given only for mere literates, primary or Junior Basic and Matriculation and above as in Table B-III Part B.

### SCT-III PART A (I) EDUCATION IN URBAN AREAS ONLY FOR SCHEDULED CASTES

	To	tal	Tilita	erate	Literate (wit	hout educa-	Primar	y or
Name of Scheduled Caste	10	cai	21114			levels)	Junior	Basic
	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9
		STRAS	GAR DIST	RICT		•		
TOTAL	3,165	2.686	I,775	1,598	999	812	354	267
Bansphor	227	119	191	115	34	4	2	••
Bhuinmali or Mali	53	47	30	40	19	7	.4	•:
Brittial-Bania or Bania	132	130	49	92	62	30 9	15 3	8 4
Dhupi or Dhobi	172	80	124	67	45 2 2	1	1	-
Dugla or Dholi	16	14	13	13 9	2	i	3	••
Hira	11	10	6	4	2	1	í	•••
Jalkeot	8	4	5	848	729	717	281	248
Kaibartta or Jaliya	1,902	1,822	862 6	040				
Mahara Mahara	6 163	147	155	145	·. 6	<u>.</u>	ż	
Mehtar or Bhangi Muchi or Rishi	163	235	267	195	67	34	27	6
Mucni of Rishi Namasudra	361 50	235 46	38	43	8	3	4	••
Namasudra Patni	6	2	4	2	2	••		••
ratni Sutradhar	58	30	25	25	21	4	11	1
Sutrauliar	סי,		_					
		GOLACI	HAT SUBD	IVISION				
mom	505	424	246	292	218	126	63	5
TOTAL	535	424	13	19	10	2		
Bansphor	23	21 3	12	3	3			
Bhuinmali or Mali	5 26	12	21	8	5	3		1
Brittial-Bania or Bania Dhupi or Dhobi	32	21	21	21	10	• •	'i	• •
Dugla or Dholi	15	14	12	13	2	1	1	••
Hira	ii	ió	6	9	2	. 1	.3	· ;
Kaibartta or Jaliya	274	211	47	92	171	115	49	
Mehtar or Bhangi	48	40	48	40	••	•:	ż	••
Muchi or Rishi	75	69	68	68	. 5	1	7	'i
Sutradhar	26	23	8	19	10	3	7	
		JOR	HAT SUBI	NOISIVIC			4.04	62
TOTAL	1.681	833	1,189	575	319	195	154	63
Bansphor	194	93	173	91	19	2	2 4	••
Bhuinmali or Mali	44	29	26	25	14	4 13	4	ż
Brittial-Bania or Bania	52	45	25	32	16 25	3	9 2	
Dhupi or Dhobi	105	8	78	5		=		•••
Dugla or Dholi	1	••	1	.4	ż	• •	'i	
Jalkeot	8	4	5	332	164	137	104	55
Kaibartta or Jaliya	906	526	621	332				•••
Mahara	_1	:=	71	15	6		2	
Mehtar or Bhangi	79	17	143	44	59	33	25	· <b>6</b>
Muchi or Rishi	227	83 21	24	19	5	2	3	
Namasudra	32	2	4	<b>^2</b>	2			• •
Patni	6	5	17	4	7	1	ż	
Sutradhar	26	_						
	0.40	4 420	GAR SUBI	722	462	491	137	199
TOTAL	949	1,429	J-10	5	5	• •	• •	• •
Bansphor	10 4	15	5 2	12	5 2	.; 3 16	•;	'š
Bhuinmali or Mali	<b>4</b> EA	73	3	5 12 52	41	16	6	5
Brittial-Bania or Bania	54 35	, 5ĭ	25 194	41	10	. 6	411	4
Dhupi or Dhobi	33 7 <b>77</b>	1,085	194	424	394	465	128	190
Kaibartta or Jaliya Mahara	722 5 36	• • •	5		• •	• •	• •	• •
Mehtar or Bhangi	36	90	36	90	· į	• •	••	
Muchi or Rishi	59	83	56	83	3	';	'į	• •
Namasudra	59 18	83 25 2	14	90 83 24 2	3 4	1	2	• •
	-6	_		- 7	4	0.00	Z	• •

### STC-III PART-A (i) EDUCATION IN URBAN AREAS ONLY FOR SCHEDULED CASTES (Contd.)

		Edu	cational	LEVEIS						
Name of Scheduled Caste	Matricu Higher S		not e	al diploma qual to gree	ploma	chnical di- not equal egree	post-grad other th	ty degree or luate degree an technical legree	diploma degree	l degree dequal to post-gradegree
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	10	11	12	13	14	15	16	17	18	19
TOTAL	28	8		SIBSAGAI	R DISTI 2		7	1		
Bansphor			• •	••					• •	• •
Bhuinmali or Mali	• •	• • • • • • • • • • • • • • • • • • • •		••	• • •		• •	• •		• •
Brittial-Bania or Bania	4	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •		• • • • • • • • • • • • • • • • • • • •	ż	• •	• • • • • • • • • • • • • • • • • • • •	• • •
Dhupi or Dhobi	•	• • • • • • • • • • • • • • • • • • • •	• • •	•••		• • •		• • • • • • • • • • • • • • • • • • • •	• • •	
Dugla or Dholi	••	• •		• •			• •			• •
Hira										
Jalkeot			• •							
Kaibartta or Jaliya	23	8			2		5	1		
Mahara	• •			••						
Muchi or Rishi	• •	• •			• •				• •	
Namasudra	• •		• •		• •			• •	• •	• •
Patni	•:	• •	• •	• •	• •	• •	• •	• •		• •
Sutradhar \	1	• •	• •	• •	• •	• •	• •	• •	••	• •
Mehtar or Bhangi	• •	• •	• •	••	• • •	• •	• •	• •	• •	• •
			GO	LAGHAT	SUBDIV	ISION				
TOTAL	4	1			2		2			
Bansphor	•	_	• •	• •		• •		••	••	••
Bhuinmali or Mali	••	• •	• •	• •	••	••	• •	••	• •	••
Brittial-Bania or Bania	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• •	••	• •	• •	• •	••	••	••
Dhupi or Dhobi	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	• • • • • • • • • • • • • • • • • • • •		• •	• • •	••	• • • • • • • • • • • • • • • • • • • •	• • •
Dugla or Dholi	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •				•••	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Hira	• •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	• • •			• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •
Kaibartta or Jaliya	3	1	• •		2	••	2	•••	••	•••
Mehtar or Bhangi								••		
Muchi or Rishi										
Sutradhar	1	••	• •	• •	• •	• •	• •	• •	• •	• •
			J	ORHAT S	UBDIVI	SION				
TOTAL	18	2					1		• •	
Bansphor	••	• •		••		• •		•		
Bhuinmali or Mali	•:	• •	• •	• •	• •	• •	• •		• •	••
Brittial-Bania or Bania	2		• •	••	• •	• •	• •	• •	• •	• •
Dhupi or Dhobi Dugia or Dholi	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •
Jalkeot .	••	• •	• •	••	• •	• •	••	••	• •	• •
Kaibartta or Jaliya	<b>i</b> 6	ż	• •	••	• •	••	·i	••	• •	• •
Mahara			• • • • • • • • • • • • • • • • • • • •	• •	• • •	• • • • • • • • • • • • • • • • • • • •		• •	••	••
Mehtar or Bhangi	••	• •	• •	••	• • •	••	••	••	••	• •
Muchi or Rishi	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •	•••
Namasudra	••	• • •	• • • • • • • • • • • • • • • • • • • •	••		•••		••	••	• • • • • • • • • • • • • • • • • • • •
Patni	••	••		••			••	••	••	• • • • • • • • • • • • • • • • • • • •
Sutradhar	• •	••	• •	• •	• •	• •	• •	• •	• •	• •
			SI	BSAGAR :	SUBDIV	ISION				
TOTAL	6	5		••			4	1	• •	••
Bansphor	••	• •	• •		• •		• •	••	• •	• •
Bhuinmali or Mali	•:	• •	• •	• •	• •	• •	٠.	• •	• •	• •
Brittiel-Bania or Bania	2	• •	• •	••	• •	••	2	••	• •	••
Dhupi or Dhobi Kaibartta or Jaliya	•	٠;	• •	• •	••	• •	·;	٠;	• •	• •
Mahara	4	5	••	••	• •	• •	2	1	••	• •
Mehter	••	• •	••	••	••	••	• •	,	• •	••
Muchi or Rishi	• •	• •	• •	• •	• •	••	••	••	• •	• •
Namesudra	A+0	• •	• •	••	• •	• •	• •	••	• •	• •
	• •	• •	• •	• •	• •			• •	• •	• •

SCT-III PART A (ii) EDUCATION IN URBAN AREAS ONLY FOR SCHEDULED TRIBES (Contd.)

Name of Scheduled Tribc	•	Total	Illit	terate	Literate (wit	hout educa- l level)	Primary Ba	or 'Junida Isic
	Males	Females	Males	Females	Males ;	Females	Males	Females
1	2	3	4	5	6	7	8	9
		SIB	SAGAR DIS	STRICT		•		
FOTAL Boro-Borokachari Deori Hojai Kachari including Sonwal Lalung Mech Miri Rabha	345 67 27 8 115 62 21 38 7	212 3 5 55 122 21 6	186 34 15 6 53 47 6 21	191 1 3 47 118	121 20 12 2 48 10 15 12 2		30 10  11 3  5	3   2 1 
		GOL	AGHAT SUI	BDIVISION				•
TOTAL Boro-Borokachari Hojai Kachari including Sonwal Lalung Mech Rabha	185 28 8 85 60 1	146 1 17 122	121 23 6 43 46 1 2 RHAT SUBE	138 1 15 118 4	52 5 2 34 10 	6 1 3 2	9  .7 2 	2
TOTAL Deori Kachari including Sonwal Lalung Miri Rabha	55 14 18 2 17 4	27 5 14  8	32 11 8 1 10 2 AGAR SUB	18 3 10  5	12 3 4·  4 1	8 2 3 	9  4 1 3 1	1 1 ::
TOTAL	105	39	4U4K SUB 33	35	57	4	12	
TOTAL Boro-Borokacharı Deori Kacharı including Sonwal Mech Miri	103 39 13 12 20 21	2 24 13	11 4 2 5 11	 22 13	15 9 10 15 8	ž 	iõ   2	••

### SCT III PART A (ii) EDUCATION IN URBAN AREAS ONLY FOR SCHEDULED TRIBES (Concib.)

			Educat	ional Lev	/cls					
	Matricu or High Seconda	er		al diplo- equal to	Non-tex diploma equal to	a not	or Post-	ther than	or dir to deg	nical degre ploma equa ree or Post ate degree
Name of Scheduled Caste	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
ı	10	11	12	13	14	15	16	17	18	19
			SIBS	AGAR E	DISTRIC	Γ				
TOTAL	7				1					
Boro-Borokachari	3	• • •	• •	• •		• • •	• •	• • • • • • • • • • • • • • • • • • • •	• •	•••
Deori .	• • •	•••	••	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •	••	• • •
Hojai		•••	• • •	• • • • • • • • • • • • • • • • • • • •		• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
Kachari including Sonwal	2	••	• •		1	• •	• •	• •	• •	
Laluing	2							• •		
Mech		• •	• •	• •	• •		• •	• •		
Miri		• •	• •	• •		• •	• •	• •		
Rabha	• •	••	• •	• •	• •	••	••	••	• •	• •
			GOLAC	HAT SU	BDIVISI	ON				
TOTAL	3					••			••	
Boro-Borokachari	• •	• •	• •	• •	• •	• •	••	• •	• •	
Hojai	'i	• •	• •	• •	••	••	• •	• •	• •	• •
Kachari including Sonwal	2	• •	• •	••	• •	••	••	••	•	• •
Mech	•	••	••	• • •	••	• •	••	••	• •	• •
Rabha	•••	••	•••	• • •	• • • • • • • • • • • • • • • • • • • •	••	• •	••	• •	• • • • • • • • • • • • • • • • • • • •
2420110	• •			AT SUB						
TOTAL	1				1	••	••	••	••	
Deori	ī	••	• •	• •	ī	• •	••	•••	• • •	• • • • • • • • • • • • • • • • • • • •
Kachari including Sonwal						• •	••	• •	••	••
Lalung		• •	• •		• •	• •	• •	• •	• •	
Miri	••	• •	• •	• •	•:	• •	••	• •	••	• •
Rabha	• •	• •	• •	• •	••	• •	••	• •	• •	• •
			SIBSA	GAR SU	BDIVISI	NC				
TOTAL	3			••		• •	••	••	••	
Boro-Borokachari	3			••	••	• •	• •	• •	••	
Deori	••	••	• •	• •	• •	••	••	••	• •	• •
Kachari includi Sonwal	• •	• •	••	• •	• •	••	••	• •	••	• •
Mech Miri	• •	••	••	••	••	••	••	••	***	••
MI III	• •	• •	• •	• •	• •	• •	••	• •	••	••

### **SCT-III PART B (i)—EDUCATION IN RURAL AREAS ONLY FOR SCHEDULED CASTES**

		Т	otal	Illitera	te Liter	rate (witho	ut educa-	I	ducations	l level	
Serial No.	Name of Scheduled Caste			Innoia	ic Liter	tional lev		Primary o Ba		Matricula abo	ation and ve
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
:	1	2	3	4	5	6	7	8	9	10	11
				SIBSAG	AR DISTR	UCT					
	TOTAL	46,513	41,641	32,240	36,006	12,338	5,052	1,732	552	203	31
1.	Bansphor	180	86	132	77	46	7	2	2	٠;	• •
2. 3.	Bhuinmali or Mali Brittial Bania or Bania	1,113 1.446	568 1.066	682 931	489 923	384 398	77 111	41 106	2 30	6 11	· · · · · · · · · · · · · · · · · · ·
3. 4.	Dhupi or Dhobi	964	743	627	732	310	10	23	1	14	
5.	Dugla or Dholi	9	11	9	11	•••		• •		• •	
6.	Hira	204	150	139	114	64	15	••	12	1	9
7. 8.	Jalkeot Jhalo, Malo or Jhalo-Malo	169 358	203 227	98 287	188 213	47 57	14 14	22 14	1	2	••
9.	Kaibartta or Jaliya	27,052	26,047	17,125	21,063	8,432	4,471	1,329	493	166	20
10.	Mahara	112	110	112	110		·	•••	••	• •	• •
11.	Mehtar or Bhangi	25	10	21	10	1 105	Żί	 54	• •	· <del>7</del>	• •
12. 13.	Muchi or Rishi Namasudra	5,435 9,098	4,434 7,651	4,179 7,659	4,363 7.413	1,195 1,304	227	129	ii	6	••
14.	Patni	100	133	41	130	57	3	2	•••	• • •	•••
15.	Sutradhar	248	202	198	170	40	32	10	••	••	••
			G	OLAGHA	T SUBDI	VISION					
	TOTAL	15,280	13,689	10,257	12,801	4,575	848	<b>40</b> 0	39	48	1
1.	Bansphor	10	7	. 7	6	3	.1	::	• •	•;	••
2.	Bhuinmali or Malı	705	308	410 423	271 466	272 96	37 53	19 6	• 3	4 3	• •
3. 4.	Brittial-Bania or Bania Dhupi or Dhobi	528 425	522 357	423 188	356	223		12	í	2	••
5.	Hira	16		16			•••	••	••	••	••
6,	Jalkeot	6	1	3	1	.;	-::	202	**	36	•;
7.	Kaibartta or Jaliya	6,725	6,660	3,633 10	5,967	2,754	662	302	30	36	1
8. 9.	Mehtar or Bhangi Muchi or Rishi	10 <b>2,40</b> 3	2,151	1.843	2,125	526	26	32	••	ż	••
1Ó.	Namasudra	4,426	3,669	3,707	3,600	690	64	28	5	1	• •
11.	Patni	. 9	12	i2	9	8	3 2	i	••	• •	• •
12.	Sutradhar	17	2	17	••	••	2	••	••	••	••
					SUBDIV		2.040	563	224	81	6
	TOTAL	17,686 44	16,087 22	13,042	12,989 22	4,001 33	2,868	562 2			• • •
1. 2.	Bansphor Bhuinmali or Mali	178	58	158	56	13	•••	7	2		••
3.	Brittial-Bania or Bania	645	375	390	345	175	17	73	13	· <del>'</del>	••
4.	Dhupi or Dhobi	245	206	218	205	20	1	7	••	• •	••
<b>5</b> .	Dugla or Dholi	6 76	9 <b>5</b> 9	6 75	9 59	i	••	• •	•	• • •	••
6. 7.	Hira Jalkeot	127	177	66	162	44	14	15	1	2	• •
8.	Jhalo, Malo or Jhalo-Malo	192	164	168	150	19	14	5	200	;;	· 6
9.	Kaibartta or Jaliya		11,711	8,666 112	8,744 110	3,036	2,755	413	206	67 	
10. 11.	Mahara Mehtar or Bhangi	112 10	110 2	10	2	• • •	• •	••	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
12.	Muchi or Rishi	1,276	1,025	809	1,005	451	20	11	ż	5	• •
13.	Namasudra	2,362	1,969	2,174	1,950	169 40	17 30	19 10	2	• •	••
14.	Sutradhar	231	200	181	170		30	10	• •	••	• •
					R SUBDIV		1 226	770	200		-
	TOTAL	13,547	11,865 57	8,941 116	10,216 49	3,762 10	1,336 6	770	289 2	74	<b>24</b>
1. 2.	Bansphor Bhuinmali or Mali	126 230	202	114	162	99	40	15	• •	2	
3.	Brittial-Bania or Bania	273	169	118	112	127	41	27	14	1	'n
4.	Dhupi or Dhobi	294	180	221	171 2	67	9	4	• •	2	• •
<u>5</u> .	Dugla or Dholi Hira	3 112	2 91	· 48	55	63	iż	• •	iż	'i	ġ
6. 7.	Jalkeot	36	25	29	55 25 63			· <del>'</del>	•••	••	.,
8.	Jhalo Malo or Jhalo-Malo	166	63	119	63	38	1.054	9 614	257	 63	i <b>š</b>
9. 10	Kaibartta or Jaliya Mehtar or Bhangi	8,145 5	7.676	4, <b>82</b> 6	6,352 8	2,642 4	1.054		257	.,	13
10. 11.	Muchi or Rishi	1,756	1,258 2,013	1,527	1,233	218	25	ii	• •		::
	Namesudra	2,310	2.013	1,778	1,863	445 •	146	82	4	5	• •
12. 13.	Patni	91	121	41	121	49	••	1			

### **SCT-III PART B (ii)**—EDUCATION IN RURAL AREAS ONLY FOR SCHDULED TRIBES

		т	otal	Illite	rata	Literate	(mithaut		Educat	ional lev	rel
Serial No.		, ,	Otai	inte	iate	Education		Primary	or Junior Basic		lation and
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8	9	10	11
				SIBSAGA	R DISTR	RICT					
	TOTAL	48,861	46,582	31,289	41,887	15,137	4,257	2,256	424	179	14
1.	Boro-Borokachari	3,730	3,752	2,886	3,532	718	188	117	31	9	i
2.	Deori	1,005	1,100	394	985	367	104	216	11	28	
3.	Hojai	401	292	183	227	158	55	50	8	10	2
4.	Kachari including Sonwal	13,488	12,457	7,057	10.614	5.511	1.655	865	179	55	9
5.	Lalung	868	873	679	652	148	188	38	33	3	
6.	Mech	1,385	1,089	748	886	549	174	84	29	4	
7.	Miri	27,864	26,954	19,240	24,968	7,669	1,868	886	116	69	· · · · · · · · · · · · · · · · · · ·
8.	Rabha	120	65	102	23	17	25	••	17	1	••
			G	OLAGH4	AT SUBD	IVISION					
	TOTAL	14,482	14,115	10,309	12,987	3,555	1,057	600	71	18	
1.	Boro-Borokachari	999	839	695	762	269	77	35	•	••	••
2.	Deori	28	19	28	13		4		ż	•••	••
3.	Hojai	47	17	39	15	8	ż	••			
4.	Kachari including Sonwal	3,512	3.419	1.976	3,333	1,389	65	137	21	10	••
5.	Lalung	423	468	392	423	22	35	9	10		
6.	Mech	322	311	186	310	129	ĩ	ź			• • •
7.	Miri	9,092	9.009	6.943	8.117	1,730	865	412	27	· <del>·</del> · <del>·</del> · <del>·</del> · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •
8.	Rabha	59	33	50	14	8	8	•••	īi	i	
				JORHAT	SUBDIV	'ISION					
	TOTAL	24,481	23,271	14,482	21,162	8,701	1.880	1,161	217	137	12
1.	Boro-Borokachari	510	496	477	473	26	8	<sup>'</sup> 6	14	1	1
2.	Deori	905	1.014	341	951	<b>320</b>	56	216	7	28	
3.	Hojai	182	114	93	73	51	32	30	7	8	 2 7
4,	Kachari including Sonwal	7,235	6,699	3,439	5,561	3,243	1,028	515	103	38	7
5.	Lalung	105	84	102	84	3	• • •				
6.	Mech	527	430	294	360	194	59	37	11	2	
7.	Miri	14,962	14,414	9,686	13,652	4,859	690	357	70	60	2
8.	Rabha	55	20	50	8	5	7	• •	5	••	••
				SIBSA	GAR SUE	DIVISIO	N				
_	TOTAL	9,898	9,196	6,498	7,738	2,881	1,320	495	136	24	2
1.	Boro-Borokachari	2,221	2,417	1,714	2,297	423	103	76	17	8	• •
2.	Deori	72	67	25	21	47	44	••	2	• •	• •
3.	Hojai	172	161	51	139	99	21	20	_1	2	•:
4.	Kachari including Sonwal	2,741	2,339	1,642	1,720	879	562	213	55	7	2
5.	Lalung	340	321	185	145	123	153	29	23	2 7 3 2 2	• •
6.	Mech Miri	536	348	268	216	226	114	40	18	2	• •
7. 8.	Rabha	3,810 6	3,531 12	2,611 2	3,199 1	1,080 4	313 10	117	19 1		••

### TABLE SCT-IV

RELIGION FOR SCHEDULED CASTES/SCHEDULED TRIBES

This table is prepared seperately for rural and urban. This table is intended to give the religion professed by members of each Caste/Tribe belonging to Scheduled Castes/Scheduled Tribes

### SCT-IV PART A-RELIGION FOR SCHEDULED CASTES

						1	Name of R	eligion	
Serial		Rural		Total	_	Hin	ıdu	Si	kh
No.	Caste	Urban	Persons	Males	Females	Males	Females	Males	Female
	1	2	3	4	5	6	7	8	9
				SIBSAGA	R DISTRIC	CT			
	TOTAL	R	88,154	46,513	41,641	46,493	41,632	20 4	9
	Bansphor	U R	5,851 266	3,165 180	2,686 86	3,161 165	2,684 78	15	8
1.	Bansphoi	U ·	346	227	119	227	119	••	• •
2.	Bhuinmalı or Malı	R U	1,681 100	1,113 53	568 47	1,113 53	558 47	••	••
3.	Brittial Bania or Bania	R	2,512	1,446	1,066	1,446	1,066	••	• •
	Di . Dh.h.	U R	262 1,707	132 954	130 743	132 95‡	130 743	••	••
4.	Dhupi or Dhobi	ີ່ນ	252	172	કડ	172	89	••	• •
5.	Dugla or Dholi	R U	20 30	9 16	11 14	9 16	11 14	••	• •
6.	Hıra	R R	354	274	150	204	150	::	• • •
		U	21	11	10	11 169	19 <b>20</b> 3	••	••
7.	Jalkeot	R U	372 12	169 <b>8</b>	203 4	8	4	• •	• •
8	Jhalo, Malo or Jhalo-Malo	Ř	585	358	227	358	227	••	• •
		U R	53.099	27,052	26,047	27,052	26,047	• •	•••
9.	Kaibartta or Jaliya	Ű	3,724	1,902	1,822	1,902	1,822	• •	
0.	Mahara	<b>R</b> U	222 6	112 6	110	11 <b>2</b> 6	110	••	• •
1.	Mehtar or Bhangi	Ř	35	25	10	20	9	5	1
		U R	310 9,869	163 5,435	147 4,434	159 5,435	145 4,434		2
2.	Muchi or Rishi	ΰ	596	361	235	361	235	••	••
13.	Namasudra	R	16,749 <b>9</b> 6	9,098 50	7,651 46	9,098 50	7,651 46	••	••
	Patni	U R	233	100	133	100	133	•••	••
4.		Ü	8	248	2 202	6 248	2 202	• •	• •
15.	Sutradhar	<b>R</b> U	450 88	248 58	30	58	30	••	. •
		J		GOLAG	HAT SUBI	NOISIVIC			
	TOTAL	R	28,969	15,280	13,689	15,276	13,687	4	2
		บู	959 17	535 10	424 7	535 8	4 <b>2</b> 4 5	ż	ż
1.	Bansphor	R U	44	23	21	23	21		•••
2.	Bhuinmali or Mali	Ř	1,013	705 5	308 3	705 5	308 3	• •	••
	Brittial Bania or Bania	U R	1,050	528	522	528	522	• •	::
3.		Ü	38	26	12 357	26 425	12 357	• •	••
4.	Dhupi or Dhobi	R U	782 53	425 32	21	32	21	••	••
5.	Dugla or Dholi	Ř			i4	15	i4	••	• •
		U R	29 16	15 16	14	16	17	••	••
6.	Hira	U	21	11	10	11	10	••	••
7.	Jalkeot	R U	7	6	.,			••	•••
8.	Kaibartta or Jaliya	R U	13,385	6,725	6,660 211	6,725 274	6,660 211	• •	• •
	•	U R	485	274	211			••	••
9.	Mahara <sup>1</sup>	Ū			• •		••	·:	••
10.	Mehtar or Bhangi	Ř U	10 88	10 48	40	48	40		••
11.	Muchi	Ř	4,554	2,403	2,151	2,403	2,151	• •	••
		U R	144 8,095	75 4, <b>42</b> 6	69 3,669	75 4 <b>,42</b> 6	69 3,669	• •	••
12.	Namasudra	Û R		9		ė.	iż	••	••
13.	Patni ,	R U	21	, 9	. 12			••	••
14.	Sutradhar	R U	19	17	4	17	 2	• •	•••
470	<del></del>	Ŭ	49	26	23	26	23	••	***

### SCT-IV PART A-RELIGION FOR SCHEDULED CASTES

				Total		Na 	me of Relig	gion	
erial No.	Name of Scheduled Caste	Rural Urban		- I Otal		Hino	lu	Si	kh
140.	Casic		Persons	Males	Females	Males	Females	Males	Female
	1	2	3	4	5	6	7	8	9
					UBDIVISIO	N			
	ŤOTAL	R U	33,773	17,686	16,087	17,676	16,083	10	4
1.	Bansphor	Ř	2,514 66	1,681 44	833 22	1,677 37	831 1 <b>9</b>	4 7	2 3
	Bhuinmali or Mali	U R	287	194	93	194	93		
2.	Bullimali of Man	ΰ	236 73	178 44	58 29	178 44	58 29	• •	••
3.	Brittial-Bania or Bania	R U	1,020 97	645 52	375 <b>4</b> 5	645 52	375 <b>45</b>	• •	• •
4.	Dhupi or Dhobi	R	451	245	206	245	206	• • •	• • •
_	Dugla or Dholi	U R	113 15	105 6	8 9	105 6	8 9		••
		Ü	1	1		1		• •	•••
6.	Hira	R U	135	76	59	76	59	• •	• •
<b>7</b> .	Jalkeot	Ř	304	127	177	127	177		• • • • • • • • • • • • • • • • • • • •
8.	Jhalo, Malo or Jhalo-Malo	U R	12 <b>35</b> 6	8 192	4 164	8 192	4 164	••	• •
		U						• •	• • •
9.	Kaibartta or Jaliya	R U	23,893 1,432	12,182 906	11,711 <b>52</b> 6	12,182 <b>90</b> 6	11,711 526	• •	••
0.	Mahara	Ř	222	112	110	112	110		• •
1.	Mehtar or Bhangi	U R	1 12	1 10	· · · · · · · · · · · · · · · · · · ·	1 7			'i
	_	Ü	96	79	17	75	15	4	2
2.	Muchi or Rishi	R U	2,301 310	1,276 227	1,025 83	1,276 227	1,025 83	• •	
3.	Namasudra	Ř	4,331	2,362	1,969	2,362	1,969	•••	• •
4.	Patni	U R	53	32	21	32	21	••	• •
		U	. 8	. 6	Ž	6	2	• •	• •
15.	Sutradhar	R U	431 31	231 26	200 5	231 26	200 5	• •	••
		Č			R SUBDIV		•	• •	••
	TOTAL	R	25,412	13,547	11,865	13,541	11,862	6	3
1.	Bansphor	U R	2,378 183	949 126	1,429 57	949 120	1,429 54	 6	· ;
1.		U	15	10	5	10	5		
2.	Bhuinmali or Mali	R U	432 19	230	202 15	230	202 15	• •	• •
3.	Brittial-Bania or Bania	Ř	442	273	169	273	169	• • • • • • • • • • • • • • • • • • • •	• •
4.	Dhupi or Dhobi	U R	127 474	54 294	73 180	54 294	73 1 <b>80</b>	• •	
	-	Ü R	86	35	51	35	51	•••	• • • • • • • • • • • • • • • • • • • •
5.	Dugla or Dholi	R U	5	3	2	3	2	• •	••
6.	Hira	R	203	112	91	112	91	::	••
7.	Jalkeot	R.	Ġi	36	25	36	25	• •	••
8.	Jhalo, Malo or Jhalo-Malo	URURURURURURURURU	229	166	63	166	63		••
9.		Ü	15,821	8,145	7,676	8,145	7,676	• •	••
10.	Mahara	Û	1,807	722		722	1,085	• •	••
		Û	į	•	<u> </u>	· <u> </u>		• •	• •
11.	Mehtar or Bhangi	R II	13 1 <b>2</b> 6		5 8 6 90		8 90	• •	••
12	Muchi or Rishi	Ř	3,014	1,750	1,258	1,756	1,258	••	••
13.	Namasudra	U R	142 4,323	59 2,310		59 2,310	2,013		• •
		ີ່ບ	43	1	8 25	5 18	25		••
14.	Patni	R U	212	9			121	••	••
	Sutradhar	<b>=</b>			6	2 6			- • •

### SCT-IV PART B-RELIGION FOR SCHEDULED TRIBES

:

								Name Deligion	lieion	i	
	į	•		Total	-			Name no	IIBIOII		
		Rural				Buddhist	thist	Christian	an	Hindu	
ž	Name of Scheduled Tribe		Persons	Males	Females	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	9	7	œ	6	01	=
					SIBSAGAR	DISTRICT					
	TOTAL	<b>~</b>	95,443	48,861	46,582	935	956	150	136	47,776	45,490 208
=	Boro-Borokachari	>≃	557 7, <b>4</b> 82	3,730	3,75 <u>2</u>	:8	:15	<b>-</b>	7 7	3,669	3,699
2	Denri	>≃	2,105 2,105	67 1,005	1,100	::	: .	:2	:-	38	1,09,
eri	Hojai	⊃⊭	35 <b>6</b> 33	40 <u>1</u>	292 2	:∙	:1	٤.	. <b>S</b> 2	333	251
; →	Kachari including Sonwal	>≈	8 25,945	8 13,488	12,457	:8:	:141	:52	.25:	13,383	12,264
•	Lahme	> <b>×</b>	1.741	868 868	8 <b>.</b> E	224	281	~ <b>4</b>	27.	1 <b>3</b> 5	26.
29	Mech	D e	184 2474	62 1,385	122 1,069	sii	407	:64	:-	8 <b>2</b> 8	789
	Misi	:D <b>x</b>	21 24 818	21.864	26,954	:∓	:8	:•	:8:	27,818	26,884 26,884
. œ	Rabha	;> <b>≈</b> ;	85 25 25	38 70 7	82	; <b>v</b>	:0	<b>~</b> : :	- <b>~</b> ;	, 115 7	3 <b>5</b> o
		>	2		•	:	:	:	:		
				OĐ	GOLAGHAT SUBDIVISION	DIVISION					
	TOTAL	æ	28,597	14,482	14,115	101	100	23	4"	14,359 185	13,974 143
-	Boro-Borokachari	⊃ <b>≈</b> ;	1,838 1,838	86	839	:8	71	::	: :	8 8 8	818 
4	Deori	<b>⊃</b> ≈	R &	28	16	::	::	::	; <del></del>	<b>58</b>	<b>e</b> :
m	Hojai	<b>D</b> #	:3'	:4:	:1	::	: <b>:</b>	<b>.</b>	:▼	:გ~	13
4	Kachari including Sonwal	<b>⊃</b> ≈¦	6,931	3,512	3,419	::	:2	::	: <b>60</b> m	3,512 85	3,40 14,40
*i	Lating	⊃ <b>≃</b> ;	<u> </u>	នដ៏ខ	:\$£	:e:	:ង :	:m :		<u>\$</u> 8	\$2 <u>1</u>
4	Mech	<b>2</b>	633 633	ĭğ.	]E	25	4	:	;	<u> </u>	<b>%</b> :
7.	Miri	<b>&gt;</b>	18,101	9,092	6006	::	::	:	: :	160,6	600'6
•	Rehits	⊃×	:8	:8:	:ස'	::	::	::	::	:8	:E
6		כּ	•	m	•	:	:	:	:		

### SCT-IV PART B-RELIGION FOR SCHEDULED TRIBES

								Na.A	Name of Religion		
		Rural		Total		Bud	Buddhist	Chris	Christian	Hindu	, ,
Soriel No.	Name of Scheduled Tribe		Persons	Males	Females	Males	Females	Males	Females	Males	Females
	1	2	3	4	\$	9	7	<b>60</b>	6	10	=
					JORHAT SUI	SUBDIVISION					
7	TOTAL	≃:	47,752	24,481	23,271	320	342	25	28	24,136	22,901
-i	Boro-Borokachari	⊃≃	7,00g 1,00g	210 210	486	::	::	· :	• :	510	496
	Deori	⊃≝	616,1	:06	1,014	::	::	::	::	: 502	1,014
	Koisi	⊃⊭	19 236	18 182	11 S	<sub>.</sub> ۲۱	::	25	:1	155	97
	Kachari includine Sonwal	>≈	13.934	7,235	6,69,9	::	:92	::	;en	7,235	6,670
f «		:Da	32	<b>8</b> 5	<u>4</u> 2	: :	: :	<b>-</b> :	::	- 105	<b>7</b> %
3 2 6 4 100		4 <b>&gt;</b> #	957		<del>.</del>	313	316	:::	::	2 214	114
	Miri	:> <b>*</b>	29.376		14,414	. :	::	::	::	14,962	14.414
	Rabba	30×	ฆะ	17 55	& 5	;w	: .	<b>7</b> :	œ	.85	12
		ם	4		:	:	•	:	:	4	:
					SIBSAGAR S	SUBDIVISION	<b>17</b>				
=	TOTAL	~	19,094	9,898	9,196	514	514	103	<i>L</i> 9	9,281	8,675
-: A	Boro-Borokachari	⊃≃	4.638	2,221 2,221	39 2,417	:4	30:	7-	<b>:</b> 7	2,180 80.50 80.50	2,385
2 U	Deori	⊃∝	<del>2</del> 6	ಶ ೯	67	::	: .	:1	::	38:	<b>29</b>
	Hojai	>≪	333 333	13 13	191	.7	:9	:12	∶4	149	141
	Kachari including Sonwal	⊃≃	2,080	2,741	2,339	:8	105	:20	:∓	2,636	2,193
	Lalong	⊃≃	% 199	<b>3</b> 42	321	:24	256	7 -	::	145	<b>4</b> 8
	Mech	⊃≃	: <b>88</b>	536	348	147	47	· 64	::	. <del>8</del> 8	301
. Z	Meri	⊃≃:	8 %;	3,810 9,810	3,531	.14	.03	;₹	20.	3,76 29,5	3,461
œ	Rabha	⊃≪:	<b>≵</b> ≅	9	12	::	:2	::	::	9	22
		<b>-</b>	:		:	:	:	:	:	•	:

### TABLE SC-I

### PERSONS NOT AT WORK CLASSIFIED BY SEX, TYPE OF ACTIVITY AND EDUCATIONAL LELELS FOR SCHEDULED CASTES

This table is prepared for total Scheduled Castes and not for individual castes. It is prepared separately for total/rural/urban. The table gives data for students and unemployed persons in the non-working population. They are further classified according to broad educational levels consisting of literates, Primary or Junior Basic, Matriculation or Higher Secondary and above Matriculation or Higher Secondary. This table gives very useful informations on the students and unemployed persons among the Scheduled Castes.

### SC-I—PERSONS NOT AT WORK CLASSIFIED BY SEX, TYPE OF ACTIVITY AND EDUCATIONAL LEVELS FOR SCHEDULED CASTES

Educational levels		Non-w Populati		Full tim	e students	emplo	ns seeking yment for irst time	before i		at O	thers
	Persons	Males	Female	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12
			SIBSA		ISTRICT						
Total	47.083	20,751	26,332	( <b>TOT</b> / 4.859	AL) 2,997	264	80	167	41	15.461	23,214
Illiterate			21,514	54	2,337	121	78	101	34	14,405	21,358
Literate (without educational level)	9,159	4,873	4,286	3,783	2,525	93	ĭ	42	5	955	1,755
Primary or Junior Basic	1,601	1,084	517	940	419	31		23	2	90	96
Matriculation or Higher Secondary	112	97	15	68	9	18	1	1	••	10	5
Above Matriculation or Higher											
Secondary	16	16	• •	14	••	1	••	••	••	1	••
		S		AR DIS URAL)	TRICT						
Total	43,241	18.969	24.272		2,488	230	78	140	35	14,227	21,671
Illiterate		13,624		54	44	116	76	96	33	13,358	19,977
Literate (without educational level) .		4,426	3,864	3,491	2,192	79	ĭ	29	2	827	1,669
Primary or Junior Basic	1,094	827	267	749	243	22	••	15		41	24
Matriculation or Higher Secondary	88	77	11	64	9	12	1		• •	1	1
Above Martriculation or Higher											
Secondary	15	15	• •	14	• •	1	• •	• •	••	••	••
		SI		R DIST	RICT						
Total	3,842	1,782			509	34	2	27	6	1.234	1,543
Illiterate	2.441	1.057			505	5	2	-; 5	ĭ	1.047	1.381
Literate (without educational level)	869	447	422		333	14		13	3	128	86
Primary or Junior Basic	507	257	250		176	9	• •	8	2	49	72
Matriculation or Higher Secondary	24	20	4	4		6		1	• •	9	4
Above Matriculation or Higher											
Secondary	1	1	• •	• •	••	,	••	• •	• •	1	• •
		G	OLAGI	IAT SU	BDIVISIO	)N					
Total	14,517	6,173	8.344	(RURA 1.807		17	17	18	5	4,331	7.913
Illiterate	11,783	4,126	7,657	1,007		10	16	9	3	4,103	7,594
Literate (without educational level)		1.825	644	1.600		3	1	4	2	218	318
Primary or Junior Basic	255	212	43	195		2	•	3	••	10	1
Matriculation or Higher Secondary		10		• • • • • • • • • • • • • • • • • • • •		<b>2</b>	••		••		•
Above Mariculation or Higher		10		•	• • • • • • • • • • • • • • • • • • • •	_				••	,,
Secondary		• • •	• •	••	• •	• •	••	• •	• •	••	••
		GC		AT SUE	DIVISIOI	N					
Total	. 497	227	270	22	93	5	2	2		198	175
Illiterate	280	127	153				<b>2</b>	2	•••	125	151
	194	80	114	· <del>'</del>		• •	••		•••	73	
Primary or Junior Basic	. 21	18	3	14		4	• •	• •	• •	• •	_
Matriculation or Higher Secondary . Above Matriculation or Higher	. 2	2	••	1	••	1	••	••	••	••	••
Secondary .		• •	• •	• •	• •	. • •	• •	••	••		

### SC-I—PERSONS NOT AT WORK CLASSIFIED BY SEX, TYPE OF ACTIVITY AND EDUCATIONAL LEVELS FOR SCHEDULED CASTES

Educational levels		Non-w opulati		Full time	e students	employ	seeking ment for rst time	before out of	employe but no employn eking wor	w O	thers
	Persons	Males	Female	s Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	6	7	8	9	10	11	12
	<del></del>		JORHA		DIVISION			<del></del>			·
				(RURA)							
Total	15,104	5,671	9,433	1,108	1,522	46	46	38	20	4,479	7,845
Niterate	11,190	4,305	6,885			2	46	9	20	4,294	6,819
iterate (without educational level)	3,527	1.055	2,472	846	1.446	22		19		168	1.026
Primary or Junior Basic	339	268	71	229	71	13	••	10		16	.,.
Matriculation or Higher Secondary Above Matriculation or Higher	43	38	5	28	5	9				ï	::
Secondary	5	5		5	••	••				••	
					DIVISION	ľ					
				(URBAN	()						
lotal	1.518	1.060	458	229	42	22		15		794	416
lliterate	1,056	715	341			2		3		710	341
iterate (without educational level)	257	192	65	142	30	12		5		33	3.5
rimary or Junior Basic	188	138	50	85	12	-3		6	• • •	44	38
Matriculation or Higher Secondary Above Matriculation or Higher	16	14	2	2		5	::	ĭ	·	6	
Secondar	y 1	1								1	
		9	SIBSAG	AR SUE	DIVISIO	N					
				(RURA	L)						
Total	13,620	7,125	6,495	1,457	557	167	15	84	10	5,417	5,913
Illiterate	10,781	5,193	5.588	50		104	14	78	10	4.961	5.564
Literate (without educational level)	2.294	1.546	748	1.045	423	54	••	6		441	32:
Primary or Junior Basic	500	347	153	325	130	7	• • •		•••	15	2
Matriculation or Higher Secondary	35	29	6	28	4	i	'i	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	- 7
Above Matriculation or Higher					•	•	-	• •	• •	• •	
Secondary	10	10	• • •	9		1			••		
		,	SIBSAG		DIVISIO	N					
				(URBA							
Total	1,827	495	1,332		374	7		10	6	242	95
Illiterate	1,105	215				3		• •	11	212	88
Literate (without educational level)	418	175		143	211	2		8	3	22	2
Primary or Junior Basic	298	101	197	92	163	2		2	2	5	33
Matriculation or Higher Secondary	6	4	2	1						3	2
Above Matriculation or Higher											
Secondar	y							• •			
	-										

# TABLE ST-1: MOTHER TONGUE AND BILINGUALISM FOR SCHEDULED TRIBËS

Scheduled Tribes have their own peculiar languages and dialects and this table gives the language or dialect of each tribe. Those members of the tribes who have moved out of their bones, and as a result of their contact with the local population, speak some other languages, those language also are shown in the table.

### SIBSAGAR DISTRICT

Z S

Name of Scheduled Tribe	Total Speakers	•	Mother tongue— Total number of persons returned as speaking a language subsidiary to the mother tongue	gue— of per- as spea- e subsi- mother	Subsidiary language
	Males	Females	Males	Females	
1	2	3	4	5	9
		Ž	MOTHER TONGUE-I	ł	ASSAMESE
BORO-BOROKACHARI	3,654	3,520	<b>28</b>	149	BODO/BORO (MI28, F 134) ENGLISH (M 36, ) HINDI (M 9,)
DEORI	124	103	me	2	EXCLISATION (F. 2)  EXAMPLE (M. 3.) HINDI (F. 2)
HOJAI KACHARI including SONWAL	409 12,400	282 11,575	270 270	168	HIND! (M 2, ). BENGALI(M 24, F 22) ENGLISH (M 121, F 60) HIND! (M 50, F 31) WATER TABLE (M 24, F 32) MIRI (M 21, F 34)
LALUNG	769 1,406	823 1,089	17 129	12	HINDI (M 3, F 1) LALUNG (M 10, F 4) MIKIR (M 4, F 7)  BENGALI (M 1,) ENGLISH (M 110) HINDI (M29)
MIRI	5,236	6,781	1,912	1,821	MECH (M 98, F 111) - BENGALI (M 1) ENGLISH (M 36,F 22) HINDI (M 40, E 37) MIDI (M 1 835, E1 76.)
RABHA	125	11		:	
		X	MOTHER TONGUE—BODO/BORO	NGUE- BC	DO/BORO
BORO-BOROKACHARI	143	235	137	214	ASSAMESE(M 119, F 190) ENGLISH (M 9,) HINDI(M 9,
		Σ	MOTHER TONGUE— DEORI	NGUE- D	F 24)
DEORI KACHARI including SONWAL MTRI	% % %	1,002 170 242	85 S	42 8 8	ASSAMESE(M. 744, E 974) ENGLISH(M. 4,) ASSAMESE(M. 20, F. 63) ASSAMESE(M5. 0, F. 90)
		Z	MOTHER TONGUE— KACHARI	NGUE- KA	CHARI
KACHARI including SONWAL 1,183	1,183	191	539	413	ASSAMESE (M 398, F 312) BENGALI(M 2) ENGLISH (M 104,F 98) HINDI (M 35, F 3)
TALUNG	191	M 271	MOTHER TONGUE—LALUNG 130 135	NGUE-LA 135	LUNG ASSAMESE(M 125, P 135) ENGLISH (M 5)
MIRI	14,623	M 13,160	MOTHER TONGUE— MIRI 12,498 10,698	NGUE — M 10,698	RI ASSAMIESE (M 12,416, F 10,635) BENGALA(M 1) ENG- LESH(M 65, F 34)HINDI (M 16, F 26)
MIRI	7,957	6,792 N	MOTHER TONGUE — MISHING 6,523 5,491 A ()	NGUE M 5,491	ISHING ASSAMESE(M 6,231, F 5,423) ENGLESH (M 145, F 79) HINDI (M 147, F 89)
RABHA		:	MOTHICR TONGUE — RABHA 	NGUE - R	VERTY

TABLE ST-II: PERSONS NOT AT WORK CLASSIFIED BY SEX AND TYPE OF ACTIVITY FOR SCHEDULED TRIBES

This table is prepared for each individual Scheduled Tribe. This table gives data for students and unemployed persons in the non-working population. This gives the progress of education and the position in regard to the unemployment in the case of each individual tribe.

	•	Total Non-w	n-working Population	lation	Full time students	1	Persons seeking employment for the first time	en-	Persons employed before but now out of employ- ment and seeking work	loyed before t of employ- eking work	0	Others
Serial No.	Name of Scheduled Tribe	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pemales
-	2	3	4	5	9	7	•	6	10	=	12	13
				SIBSA	SIBSAGAR DIST	DISTRICT						
					-	TOTAL	•	ì	}	;	9	100
•	Total	47.624	23,748	23.876	3,205	2.579	156	ş	ç <u>-</u>	#	20,301	7,000
1 Boro-	Boro-Borokachari	5.078 476	2,0,2 4,5,4	3,024	g 7 <u>9</u>	219	⊵-	. '	27	•10		, , , ,
		01°	193	171	25	35	=	ς.	m	_	128	139
	rogat Kachari including Sonwal	12,224	6,423	5.801	<b>566</b>	1,051	<b>6</b> ′	9-	<b>%</b> "	v -	5,780 261	4,738 366
	<b>196</b>	335	433 754	58.5 18.5	148 148	ÈΞ	- m	- :	· —	- :	66	45
7 Miri.		27,094 49	13,628	13,466 24	2.015 1	<b>2</b> 6 4	<i>1</i> 9	37	æ –	: 73	= & &	12 44 20
						14 61						
Ę	Total	47.251	23.560	23.691		<b>KUK 1</b> L 2,515	145	55	79	33	20,191	21,088
- Boro-	i Otali Boro-Borokachari	5.051	2,028	3,023	<b>&amp;</b> 9	219	2	:	œ	٧:	1,915 88	2, 28, 25, 25,
4		¥ E	35	\$57 1.77	51 51	35:	·=	· v:	:m	<b>)</b> —	128	18
A Hope	Hojan Kachan including Sonwal	12,107	6,361	5,746	<del>8</del> 5	1,041	₩.	æ	77	9	5,741 245	4,693 1.13
		858 133	£ 5	<b>€</b> ≊	145	721	<del>†</del> ~	: :		::	265	478
o Mech		27,050	13,603	13,447	2,009	959 1	65	37	æ −	<b>.</b>	11,491 21	12,430 17
8 Kabna		₽	l	!	2	NAGO						
٤	T.S.	373	88	185		2	=	-	-	_	91;	611
	Boro-Borokachari	22		- 4	o v		rı —		7 7		99	en
2 Deori	Deori Kachari inchadine Sonwal	15	23	\$5	8	2	. 70			· :•	8	<b>3</b>
_	7	<del>5</del> :	<b>\$</b> :	<u>8</u>	۲ <u>.</u>	45	m <b>-</b>	-	7 :	<del>-</del> ;	2	ភ :
S Mech		<u> </u>	ដ	.6	• •	٠ دى د	. 7		: :	::	71	7.
7 Rabba	9	6	<b>~</b> ,	•	-	<b></b>	:	:	:	:	7	2
	•			ď	GOI AGHAT	NOISINICIBILIS	NOISIN					
				,								
•	Total	13.334	6,689	6,645	521	740 740	8	23	36	21	6,064	5,855
	Boro-Borokachari	1,083	445	638	3	171	9	:	-	:	<b>1</b> 04 <b>4</b> 04	<u>\$</u>
2 Deori	1988	31.8	*8	*=	:m	-	: :	•	: :	: :	17	2
X	Kachari including Sonwal	2,802	1,426 33,6	1,376	<u>4</u> 2	67. 67.	<del>4</del> -	ν.	- 12	9	82. 82. 82.	
	<b>¥</b>	452 381	1≅	212	82	2 : 5	- 7	: :	¹ :;	: ::	2	72.
Z.	· ·:	8,555	4,395	<b>4</b> , 9,	<b>25</b>	 	<b>.</b>	<b>5</b> 4	77	<u>c</u> :	4, 5, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	5,80 80 80
8 Kabin		i	:	•								

TABLE ST-II: PERSONS NOT AT WORK CLASSIFIED BY SEX AND TYPE OF ACTIVITY FOR SCHEDULED TRIBES (Concid.)

		Total No	Total Non-working Population	opulation	Full time	Full time students	Persons seeking ployment for the time	Persons seeking em- ployment for the first time	Persons en but now o ment and	Persons employed before but now out of employ- ment and seeking work		Others
	ial Name of Scheduled Tribe o.	Persons	Males	Females	Males	Females	Malcs	Females	Males	Females	Males	Females
-	2	3	4	5	9	7	∞	6	01	11	12	13
l	P. Carlot		;	;	1	URBAN					,	
-	Forth Borolachari	217	5	124	₹ 4	<b>7</b> :	o <b>-</b>	<b>-</b>	4	-	<b>4</b> o	2-
17	Kachari including Sonwal	: <b>:</b>	28	<u>.</u> 11	2	: ▼	- 7	: :	-	::	`ස	13
m <b>≠</b>	Lalung Rabha	04. 0	<b>\$</b> :	<u>8</u> °	<b>6</b> :	<b>.</b> €	ო :	- :	: ۲	<b>-</b> :	91 :	<b>8</b> 6
				JOR	JORHAT SUBDIVISION	VISION						•
					ā	RIRAI.						
-	Total	20,672	10,638	10.034	2,185	1,042	33	21	14	11	8,406	8,960
- 7	Bord-Borderan Deori	243 416	7 202	214	162	<u>.</u>	- :	:-	::	:•ኅ	~ €	212
₩4	Hojai Kachari including Sonwal	170 6.286	3. <b>4</b> 22	2.864 2.864	19 327	% % %	==	· <b>~</b> −		:	25	38
Š	Lelung	5	ļ :}	, , ,	::	: ;	: :	•:	٠:	::	:	₹ }~
o   -	Mecn Miri	410 13,085	216 6.682	2 2 2 3	33 1,636	378 878	:0	; <b>«</b>	:2	٠:	183	155
<b>30</b>	Rabha	I	3	<b>90</b>	:	:	: :	:	: :	· :	3,000 3	, (0)
	7	ì	ş	7		URBAN	,					
-	Deori	ရှိ <del>ဝ</del>	3 °	4 4	27	o —	- ;	:	:	:	61	<b>≅</b> .
M W	<b>Kacha</b> ri including Sonwal Miri	28	46	<del>4</del> 9	m œ	m 7	: : <b>-</b>	::	::	::	n <b>00</b> V	าสา
<b>→</b>	Rabha	e	m	1	-	:	٠:	::	::	::	98	• :
•				SIBS	SIBSAGAR SUBDIVISION	DIVISION						
•	Total	13.245	6.233	7,012	RU 410	RURAL 733	*	•	{	•		
- 2	Boro-Borokachari Deori	3,725	1,571	2,154	S	<u> </u>	ţo.	<b>^</b> :	8-	<b>-</b> :	5,721 1,505	6273 2123
<b>₩</b>	Hojai Kachari including Sonwal	3.019	225		<b>:</b> 8F	:m 2	: :	::	.7	:-	<u></u> = =	25
S) A	Lahing	355	<u> </u>	<u> </u>	<u>\$</u>	<b>\$</b> 21	<b>3</b> ~	::	2 :	: :	1,402 24	Ĭ.
<b>~</b> œ	Meri	5,410	2,526 6	2,884	<b>3</b> 2	<b>5</b> 63	:2	. <sub>م</sub>	-1	:::	\$ £	, 8,5
)		•	•	-	:	:	:	:	:	: :	1	100
-	Total Boro-Berokaciari	8=	63	37	-	URBAN 6	4		•	;	5	7
ųù.		: <b>#</b> #	:22	: ;≵	7 m N	::•		::	-7	:::	3	; ;
**	Miri	<b>*</b> 8	<b>4</b> 2	::	MW	; m	:	• 1 <b>5</b>	::	::	∞2;	<b>7</b> ::
							•	:	:	:	=	2

### INTRODUCING THE OFFICIAL STATISTICS

The Tabulation Plan and other proposals for the 1961 Census envisaged the incorporation of official statistics on a large variety of subjects for each district in the District Census Handbook of the district concerned. This proposal was communicated to all Chief Secretaries of State Governments by the Registrar General as early as November 1960 with the request that each State Government should take up the collection of the data in right earnest so that the same may enrich the informations of the District Census Handbook. Each State Government was also welcome to further enrich the District Census Handbooks by any additional information that they may like to incorporate in the handbook. The items with other details were listed by the Registrar General and he also indicated the periods against which such data were to be collected. Copies of the above letter and the contents therein were forwarded to all Superintendents of Census Operations by the Registrar General with the request that the matter may be pursued with the State Governments. The data were to be processed and compiled by the Superintendent of Census Operations and incorporated in the District Census Handbooks of each district.

In pursuance of this communication from the Registrar General, I opened a small cell with a Statistical Assistant, one Upper Division Assistant and a few experienced tabulation personnel to take up the work and I addressed all the State and Central Government departments dealing with the subjects under which the data were to be collected and compiled. I pursued the matter not only by letters and reminders, but also by sending my staff to the various departments concerned to copy out the data wherever it was not possible for the department concerned to supply the data to me without extra hands. But in spite of persistent pursuit for about two years, all the data could not be collected. Some informations were not available at all, while some departments were not very co-operative. As the Census Publications cannot wait indefinitely for these informations, I have to process and compile whatever data are available to me.

The subjects listed to be collected embraced almost all spheres of the socio-economic life of the

people and the governmental activities connected therewith. From rainfall and temperature to places ancient monuments and worship. vital statistics to statistics of banks and insurances, from agricultural and land utilisation statistics to the statistics of local bodies, industries and so on, the plan was to appraise the stage of development of each one of the socially and economically important aspect of governmental activities during the last decade which coincides with the two Five Year Plans. Had it been possible to collect all the data in full, a clear picture would have been obtained of the stage of development of each district of Assam as well as the achievements and the impacts of the two Five Year Plans on the economy of each district of Assam. It would also have been possible to bring to light the inter-district and regional disparities in respect of development schemes in each district or region and these data could then be utilised as the basis for future plans and allocation of different schemes.

Realising the fact that well-conceived plans must be based on correct statistics. I started the work of collecting the data with earnestness and tried my utmost to collect as much information as possible off all departments of Government. But in spite of the best of exertions by me and my staff, only about 60% to 70% of the data had reached me till the end of 1962. These available data had been duly processed, compiled and presented in the table following this Note. Incomplete as they are, even the data thus presented in this book will surely give a picture of the various stages of developments in each district and region of Assam and I hope that my successor may improve upon the same in the next Census. I shall now briefly describe the original plan and the achievements in respect of the collection of data against each one of the broad heads in the cases below:-

### 1. Rainfall and Temperature

The aim was to give rainfall data of five centres and temperature data for two centres for each district of Assam for the period 1951-60. I addressed the Meteorologists in charge of the Regional Meteoro-

logical Centre, Calcutta and the Gauhati Airport, I also addressed the Deputy Commissioners and Subdivisional Officers as well as the Adviser, Assam Branch of the Indian Tea Association, and I was able to collect rainfall data for five centres in the district. Regarding temperature data, they could not supply complete data even for two centres. But even the data thus collected and compiled will be reasonably accurate for the district.

### 2. Vital Statistics

I addressed the Director of Health Services. Assam, for supplying me with vital statistics which are so important for population planning and projection. Our plan was to show the births and deaths recorded for each month of the last decade against each police station in the district. The Public Health Department replied that they never have records of births and deaths down to the police station level and so I asked them to give the figures down to the district level, but even that also was not forthcoming. I sent my staff to the office of the Director of Health Services and they had to take much trouble in locating. extracting and compiling whatever data are available in that office regarding vital occurences from the Vital Statistic Returns lying uncared for in the office premises of the Director of Health Services. But these data are absolutely inaccurate and they cannot give any picture of births and deaths in the district. However, the table is presented for whatever it is worth. In the General Report of the 1951 Census, the then Director of Health Services admitted that there is no doubt that the collection of registration data is defective. As far back as 1921, my predecessor Mr. Llyod remarks that "it is obvious that the vital statistical figures are useless for purposes of comparison or checking with the Census figures". In 1911, Mr. McSwinney remarks that "the inaccuracies are so great that there is danger of inferring that the present system of collecting vital statistics is absolutely useless". If the collection of vital statistics had been so bad in the past decades, it has been worse during the decade 1951-61. The Deputy Director of Health Services told me that when the data were collected by the police, mauzadars and the municipalities, something could be had from them; but when the collection has been entrusted to the Panchayats, no figures are available at all. Government may have to devise a definite scheme and a definite agency for the collection of these vital occurences, otherwise these important statistics are of no use as far as Assam is concerned.

### 3. Land Utilisation and Agriculture

In respect of land utilisation and agriculture, informations were proposed to be furnished under the heads - (i) land utilisation statistics (ii) area under principal crops (iii) gross area irrigated (iv) sources of irrigation (v) irrigation projects (vi) yield rates of principal crops (vii) statistics of daily agricultural wages (viii) fortnightly wholesale prices of important commodities month by month (ix) consumption statistics (x) details of socio-economic enquiries (xi) Agricultural extension schemes and (xii) cost of cultivation.

Statistics under these two heads are still in a very poor stage of development in Assam. In April 1961. I addressed the Director of Agriculture, the Director of Land Records and the Director of Statistics requesting them to supply me with as much data under the above heads as are available with each of them. The Director of Agriculture straightaway shifted this responsibility to the Director of Statistics. The Director of Statistics in his turn asked me to collect the data from his office records through some of my staff. The Director of Land Records directed the Settlement Officers and Deputy Commissioners concerned to supply the data direct to me. In accordance with the suggestion of the Director of Statistics. I sent a few employee of my office to collect the available data from his office records. Except for the periods 1901-1912, 1952 and again from 1958 onwards, most of the data were available and were collected accordingly. In reply to the Director of Land Records' letter to all Settlement Officers and Deputy Commissioners, only the Deputy Commissioners of Cachar and Goalpara and the Settlement Officer, Sibsagar submitted some figures The rest are silent till now. I also made direct correspondence with all the Revenue and Settlement Officers but to no effect. For the period 1901-12 and 1952, I wrote to the Registrar General to see if the necessary figures could be extracted from some of the publications preserved in the archives of the Ministry of Food and Agriculture. The Registrar General was kind enough to take the trouble and get the figures collected and forwarded to me. These figures are included in the tables prepared under this head.

Within the above limitations, tables under Agriculture and Land Utilisation statistics have been

prepared and presented. Most of the tables are limited in scope and practical usefulness from the point of view of studying the trends of projecting a policy decision owing to lack of informations for the gaps during the period under reference. The period of reference 1901-1960 is interpreted as consisting of the Census years, namely 1901, 1911, 1921, 1931, 1941, 1951 and 1961. Each Census year represents five years, i.e. two years ahead and two years backward of the Census year which is also included. But the Census years 1901 and 1961 are exceptions to this rule. In view of the non-availability of data preceding the year 1901 and following the year 1961, the figures for the year 1901 has been worked out on the average of the years 1901 to 1905 and for that of 1961, the average was worked out from the year 1956-57 to 1960-61.

Although the original plan was to publish the prices of staple foodstuff and average prices of basic commodities month by month for the last decade with a cost of Living Index, the plan had to be restricted to the presentation of average retail prices of some important commodities due to the non-availability of data.

The construction of the cost of Living Index calls for informations regarding consumption level weightage, family budget etc. Such informations are not available even in the Department of Statistics. Consequently the idea had to be dropped. The Director of Agriculture had been requested to enlighten me with data regarding experiments in double and triple cropping and agricultural extension schemes, but even though a reply was received from him no data could be had from it. The data relating to consumption statistics and details of socio-economic enquiries have also been left out altogether on account of non-availability of data.

### 4. Livestock

Variation in the number of main livestock during 1920-60 was proposed to be given. I addressed the Secretary, Veterinary Department, Government of Assam who directed the Director of Veterinary and Animal Husbandry Department, to compile and forward the necessary figures to me. The Director of Veterinary Department could supply me with data only from 1945 onwards. For the earlier period, he said the data were not available in the Department.

### 5. Industries

I wrote to the Department of Industries for a

list showing the Cottage and Small Scale Industries of the Sibsagar district, but I was referred to the Assistant Director of Industries, Sibsagar. I wrote to the latter accordingly, but he could not furnish me any data. However, the list showing all categories of industries has been compiled from the Census data extracted from the Houselists and these are presented in the tables. I also wrote to the Chief Inspector of Factories and the Director of Industries to supply me with informations regarding the growth of factories from 1951 up to 1961, but they expressed their inability to do so. However, a list showing the large scale establishments as extracted from the Central Publication 'Large Scale Establishments' in India 1957 had been prepared and this was later supplemented with some informations received from the Director of Industries.

### 6. Administration

Under this head, informations were sought to be incorporated in this book in respect of the (1) number of criminal cases tried, (2) persons convicted, (3) strength of police, jails, (4) receipt of different kinds of taxes, (5) receipt of land revenue, (6) number of registered documents and (7) value of property trans ferred in the district for the latest period of time for which informations are available. The growth of co-operative societies from 1951 till 1960 was another item under this head.

Data regarding the number of criminal cases tried and persons convicted are collected from the "Report on the Administration of Criminal Justice in the State of Assam" which was subsequently supplemented by data extracted by my staff from the office records of the office of the Inspector General of Police, Assam. On the strength of Police in the district. whatever data that has been presented were compiled from the 'Report on the Police Administration in the State of Assam'. The Commissioner of Taxes was prompt enough to supply me with the figures of collections under different categories. I wrote to the Revenue Department and the Director of Land Records to send me the figures showing the receipt of land revenue during the last decade. The Director of Land Records referred me back to the Revenue Department. The Revenue Department made a lot of correspondences but no data were available from them. At long last, the compilation team could collect some figures from the 'Statistical Abstract' published by the Director of Statistics and office records of the Revenue Department unofficially. For information regarding the number of registered

documents and value of property transferred in the district, I made necessary correspondences with the Director of Land Records and Inspector General of Registration who referred me to the Accountant General and the District Registrars. I had written to the District Registrars accordingly, but nothing had been received. Data regarding different types of co-operative societies in the district were collected by my staff from the office records of the office of the Registrar of Co-operative Societies, Assam, Shillong which was subsequently supplemented by the information furnished by the Assistant Registrar of Co-operative Societes, Sibsagar, Jorhat.

### 7. Public Health & Medical

I wrote to the Civil Surgeon, Sibsagar, Jorhat for a list showing the different classes of Hospitals and Dispensaries in the district from 1951 to 1960. But no reply was received from him in spite of the fact that a number of reminders were issued to him. I also made necessary correspondences with the Director of Health Services, Assam, Shillong but it is regretted that all of my efforts were in vain and consequently the idea had to be dropped.

### 8. Education

Under this head, the intention was to show the increase in the number of various categories of schools and colleges including Medical and Technical from 1951 to 1960. I wrote to the Director of Public Instruction, Assam, accordingly and in spite of a number of reminders, he could not supply me with the required data. My next course was to depute an assistant to that office and get the informations collected. In this way, my staff with the co-operation of the office staff of the Director of Public Instruction, could collect informations for two years only. My staff were given to understand that informations for the earlier years were not available in the office of the Director of Public Instruction.

### 9. Public Entertainment, Press and Journals

The informations furnished under this head were supplied by the Deputy Commissioner, Jorhat and Subdivisional Officers, Sibeagar and Golaghat.

### 10. Communication

Under this head, informations were attempted

to be compiled regarding the number of (1) village roads, (2) roads and bridges, (3) railway stations, (4) list of important water-ways.

For data on village roads, I wrote to the Development Commissioner who was good enough to get the data collected through the Block Development Officers. But the informations received are not complete for the whole district. On roads and bridges, the Chief Engineer (Roads & Buildings) was addressed and he supplied me with a booklet from which the informations presented in this book were extracted. The list of railway stations in the district was supplied by the Chief Commercial Superintendent, North-east Frontier Railway, and the list of inland water-ways was furnished by the Director of Inland Water Transport, Assam.

### 11. Local Bodies

This includes the Panchayats in the rural areas and Municipalities and Town Committees in urban areas A list of Anchalik Panchayats in the district with relevant particulars was received from the Panchayat and Community Development Department and presented below. A list of Municipalities and Town Committees in the district during 1961 is also furnished.

### 12. Community Development

The Development Commissioner, Assam, furnished me with a statement showing the names and stages of all the Community Projects in the district. After compilation, to make it intelligible to the general reader, the statement is re-produced in this volume.

### 13. Banks and Insurances

On request, the Director of Statistics was good enough to furnish me with a list showing the banking institutions in the district. Data on Small Savings were supplied by the Regional Director, National Savings, Government of India, Assam, Shillong. For data on the number of insurance policies in the district, I wrote to the Divisional Manager, Life Insurance Corporation, Gauhati, and the Managing Director, Life Insurance Corporation, Bombay but they could not supply me with the district-wise figures.

### 14. Fairs & Festivals and Hats & Markets

A list of Fairs and Festivals in the District was

furnished by the Deputy Commissioner, Jorhat, Subdivisional Officers, Sibsagar and Golaghat. The Secretaries of Anchalik Panchayats supplied data relating to Hats and Markets.

### 15. Calendar of Important Events

Informations regarding some important events taking place in the Sibsagar and Golaghat Subdivision were furnished by Shri B.C. Handique, Principal, Joysagar Rural Polytechnic and Subdivisional Officer, Golaghat respectively. No information was received from the Deputy Commissioner, Jorhat.

### 16. Ancient Monuments and Antique Objects

Under this head informations were received from Shri B.C. Handique. Principal, Joysagar Rural Polytechnic.

### 17. Gazetteer of Place-names

On this item no information was received in respect of the Jorhat Subdivision from the Deputy Commissioner, Jorhat while some data were received from the Subdivisional Officers, Sibsagar and Golaghat.

TABLE 1.1

STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETERS.

Name of Station; -- AMGURI T. E.

Source: INDIAN TEA ASSOCIATION, ASSAM

1951         6.2         2.2         49.4         340.0         224.2         231.8           1952         17.7         24.5         115.3         194.2         244.3         247.8           1953         30.6         10.8         293.6         154.4         276.3         258.7           1954         30.6         10.8         293.6         154.4         276.3         258.7           1955         9.1         9.8         17.7         222.4         352.0         436.3           1956         18.9         4.0         169.3         189.6         296.8         265.8           1957         47.9         57.5         19.2         188.1         777.4         221.1           1958         19.2         73.3         23.3         109.9         379.4         292.8           1959         33.0         70.7         89.1         156.9         594.5         180.0	Years Ja	January	February	March	April	May	June	July	Augrist	September	O.t.ober	November	December	Total
6.2         2.2         49.4         340.0         224.2           17.7         24.5         115.3         194.2         244.3           30.6         65.0         68.2         364.7         245.3           30.6         65.0         68.2         364.7         445.5           9.1         9.8         172.7         222.4         352.0           18.9         4.0         169.3         189.6         296.8           47.9         57.5         19.2         188.1         777.4           19.2         73.3         23.3         109.9         379.4           33.0         70.7         89.1         156.9         594.5														
17.7     24.5     115.3     194.2     244.3       30.6     65.0     68.2     364.7     445.5       30.6     65.0     68.2     364.7     445.5       9.1     9.8     172.7     222.4     352.0       18.9     4.0     169.3     189.6     296.8       47.9     57.5     19.2     188.1     777.4       19.2     73.3     23.3     109.9     379.4       33.0     70.7     89.1     156.9     594.5	1041	63	22	49.4	340.0	224.2	231.8	284.1	361.1	58 9	215.3	74.8	4.2	1852.2
30.6     10.8     293.6     154.4     276.3       30.6     65.0     68.2     364.7     445.5       9.1     9.8     172.7     222.4     352.0       18.9     4.0     169.3     189.6     296.8       47.9     57.5     19.2     188.1     777.4       19.2     73.3     23.3     109.9     379.4       33.0     70.7     89.1     156.9     594.5	1053	1.5	24.5	115.3	194.2	244.3	247.8	312.9	435.5	256.2	232.1	55.8	7.2	2143.5
30.6     65.0     68.2     364.7     445.5       9.1     9.8     172.7     222.4     352.0       18.9     4.0     169.3     189.6     296.8       47.9     57.5     19.2     188.1     777.4       19.2     73.3     23.3     109.9     379.4       33.0     70.7     89.1     156.9     594.5	1041	3	) & C	293.6	154.4	276.3	258.7	551.1	328.1	333.9	81.2	2.2	11.3	2332.2
9.1 9.8 172.7 222.4 352.0 18.9 4.0 169.3 189.6 296.8 47.9 57.5 19.2 188.1 777.4 19.2 73.3 23.3 109.9 379.4 33.0 70.7 89.1 156.9 594.5	190	200	250	68.2	364.7	445.5	264.1	1.07.1	777 0	8.691	152.4	1.7	35.5	2044.6
18.9 4.0 169.3 189.6 296.8 47.9 57.5 19.2 188.1 777.4 19.2 73.3 23.3 109.9 379.4 33.0 70.7 89.1 156.9 594.5	1964	e a	, oc	172.7	222.4	352.0	436.3	434.4	526.4	332.7	177.8	78.2	12.3	2824.1
47.9 57.5 19.2 188.1 777.4 19.2 73.3 23.3 109.9 379.4 33.0 70.7 89.1 156.9 594.5	1056	0 01	6.4	169.3	189.6	296.8	265.8	517.1	385.7	102.8	280.9	30.6	16.7	2278.2
19.2 73.3 23.3 109.9 379.4 33.0 70.7 89.1 156.9 594.5	1057	47.0	\$7.5	19.2	88.1	777.4	221.1	638.2	427.2	208.7	227.5	42.8	32.6	2888.2
33.0 70.7 89.1 156.9 594.5	1050	200	73.3	23.3	109.9	379.4	292.8	580.6	521.4	242.3	954	5.0	33.7	2373.3
0.000	000	33.0	70.7	89.1	156.9	594.5	180.0	9.61	386.0	284.4	9.791	24.3	0.0	2336-1
2.5 31.4 38.3 28.4 228.8	1960	2.5	31.4	38.3	28.4	228.8	317.7	318.7	290.0	192.5	81.9	6.7	0.0	1536,9

TABLE 1.1 (Contd.)

## STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETERS

Name of Station :-SUFFRY T. E.

Source: INDIAN TEA ASSOCIATION, ASSAM

er November December Total
September October Nove
477.7
•
annary Fe
Veere

### TABLE 1.1 (Contd.)

STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETERS

Name of Station: SIBSAGAR

Source: METEOROLOGICAL DEPTT. GAUHATI A/P

Years	January	February	March	April	May	June	July	August	September	October	November	December	Total
1561	14.1 12.2 12.2	7.87	26.04 26.45	348.23	308.10	243.08	501.65	262.38	91.95	145.80	53.34	10.41	2330.44
<u> </u>	7.7.5 2.5.5 4.6.5	¥.22	320.04 67.31 58.53	34.52 34.52 34.52	503.43 662.18	387.60 387.60	409.45 5.75	403.86 219.20	405.89 150.37	238.51	0.51	17.78 47.50	2856.74 2605.79
1956 1957	8 8 7	26.5	173.74 8.4	182.37 267.8	462.53 718.2	445.77 301.8	508.25 553.0	334.77 287.8	36/./9 58.42 299.2	261.43 156.97 93.0	32.51 32.51 54.1	23.11 20.6	2629.91 2439.66 7730.5
<u> </u>	5 % 9 4 % 6	25.4 137.8 10.8	3.05 3.1.1.2 3.1.1.2	80.8 255.6 62.3	195.7 614.7 300.3	194.4	246.7 196.1	373.9	347.8	193.0 266.4	25.2	¥.0.5	2535.6 2535.6
							1000	2000	Ė	7.4	ţ	0.12	7143

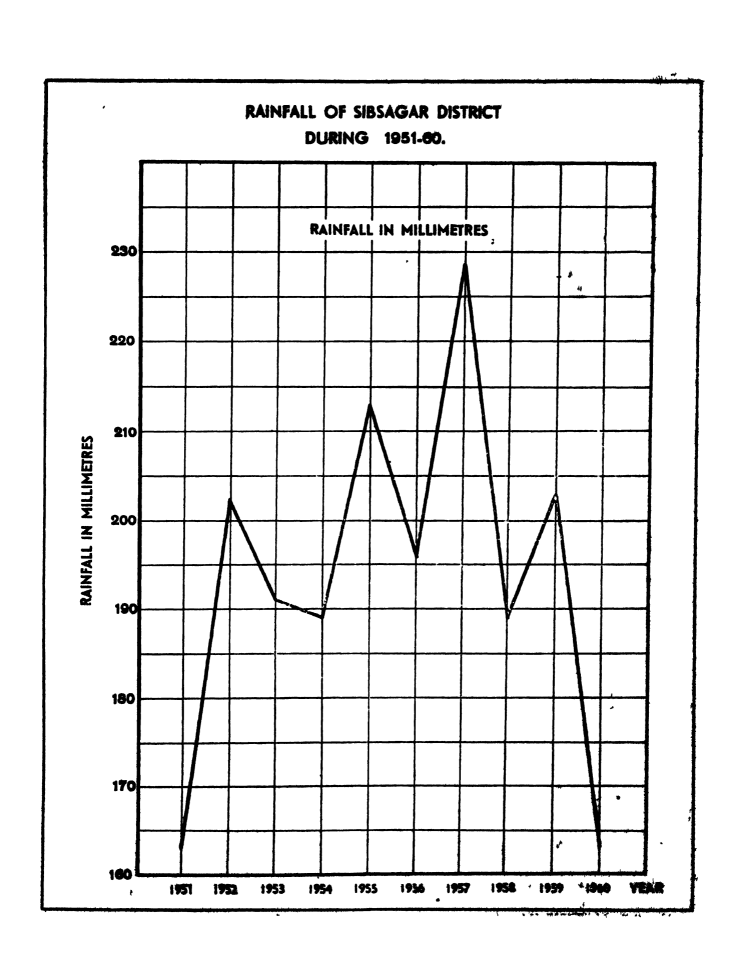
TABLE 1.1 (Contd.)

## STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETERS

Name of Station :- METHONI T. E.

Source: INDIAN TEA ASSOCIATION, ASSAM

Years	Jamary	February	March	April	May	June	July	August	September	October	November	December	Total
250 25 25 25 25 25 25 25 25 25 25 25 25 25	20 20 20 9.8 9.8 27.7 23.5 0.0	0.0 8.33 7.73 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.0	8.6 136.8 24.0 110.4 11.6 12.8 28.1	212.8 206.4 147.5 294.8 146.7 115.8 145.9 197.7	310.5 202.8 353.7 227.0 221.6 372.0 637.5 314.6 649.4	353.5 272.2 232.6 336.1 372.8 569.9 157.4 157.4 419.1	410.9 371.5 419.8 388.6 342.5 344.0 399.9 370.3	302.2 684.4 282.4 281.4 308.3 457.7 283.1 376.1 362.1	74.3 335.4 275.3 183.5 433.5 97.7 137.1 265.1 262.6 281.9	279.6 323.7 89.1 154.1 1228.6 129.7 135.8 231.8 43.8	75.3 23.3 23.3 22.2 33.7 33.7 31.6	0.0 0.5 19.7 77.9 19.4 19.8 33.7 5.7	2029.7 22565.6 2024.5 2024.5 2254.8 2266.9 2366.9



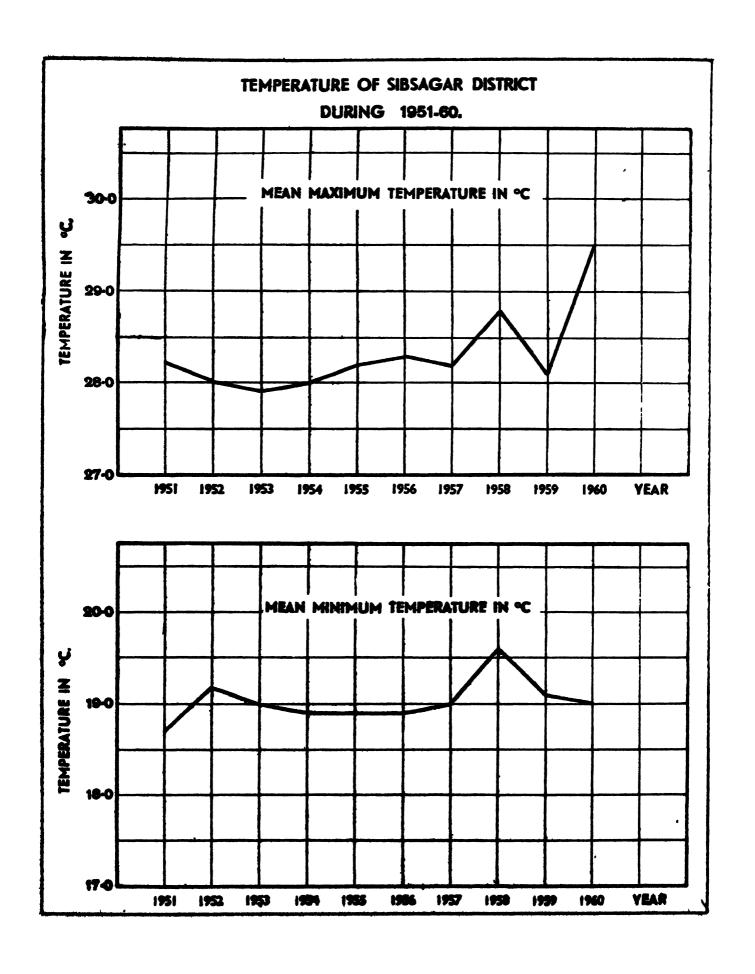


TABLE 1.1 (Contd.)

STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETER

Name of Station : TOKLAI EXPERIMENTAL STATION

	د		May	sation April May June
5.3 368.3	2	167.8		167.8
			332.7	166.8 332.7
	_ •		328.8	142.9 328.8
	∹		376.6	288.5 376.6
	2		253.1	172.9 253.1
	=		246.5	164.5 246.5
	-	-	682.7	171.1 682.7
	Ξ		402.3	102.3 402.3
	?	537.4 304.2	537.4	144.7 537.4
403.0	7		184.8	19.2 184.8

TABLE 1.2

### AVERAGE RAINFALL OF THE DISTRICT

Name of Centres	Yearly average rainfall of the centres in millimeters	infall of the Average rainfall for the num. Average rainfall in the District for as many years during the last decade as limeters ber of years shown against each	Average rainfall in	the District fo	available	cars durin	g the last	decade as
1. SIBSAGAR 2,415 2. METHONI T. E. 2,205 3. SUFFRY T. E. 2,705 4. AMGURIT T. E. 2,206	2.10 m. m. 1.76 m. m. 5.93 m. m. 3.93 m. m.	10 Years (from 1951 to 1960) 10 Years (from 1951 to 1960) 10 Years (from 1951 to 1960) 10 Years (from 1951 to 1960)		2,324.94 m. m.	•			
STA	TION 2,041.99 m. m.	10 Years (from 1951 to 1960)						

TABLE 1.3

STATEMENT SHOWING THE MEAN MAXIMUM TEMPERATURE IN °C

Name of Station :- SIBSAGAR

Average	28.3 27.6 27.6 28.3 28.3 28.2 28.2 28.5 29.1
December	24.1 25.2 23.2 23.3 23.9 25.0 25.0 25.0
November	25.8 27.5 27.5 27.5 27.5 27.5 27.5 27.6 27.6 27.6 27.6 27.6 27.6 27.6 27.6
October	29.6 29.6 29.6 29.6 29.6 29.8 31.0
September	32.1 32.2 31.9 32.2 31.3 31.3 31.3
August	32.7 31.2 31.2 31.4 31.4 32.9 32.9 32.9
July	31.5 30.1 31.4 32.0 32.2 32.8 32.8
June	31.9 30.8 30.8 31.9 31.9 31.6
May	29.9 29.0 30.1 30.4 30.4 28.2 28.5 31.4
April	26.9 27.7 27.7 29.0 29.6 29.6 30.5 30.5 31.7
March	25.7.7 26.3 26.3 26.3 26.3 26.3 26.3 26.3 26.3
February	22222222222222222222222222222222222222
January	22222222222222222222222222222222222222
Years	1952 1953 1955 1955 1956 1958

TABLE 1.3 (Contd.)

### STATEMENT SHOWING THE MEAN MINIMUM TEMPERATURE IN °C

Name of Station: -SIBSAGAR

Years	January	February	March	April	Мау	June	Je Sign	August	September	October	November	December	Average
1951	9.9	12.7	16.3	18.0	22.3	24.5	25.3	25.9	25.0	22.1	15.9	11.3	19.1
1952 1952	o, o o, r	2.5 2.8	<u> </u>	2.5 2.5	8.77 25.6	7.52 7.57 7.77	25.5 25.5	25.4 26.1	24.6 24.6	21.3	15.5	12.5	19.6 19.5
1956	9.	14.3	16.6	20.1	23.0	25.2	25.2	25.6	25.1	21.4	15.3	11.2	19.4
1955	10.4	13.3	16.5	19.0	22.9	24.7	25.3	25.2	24.7	22.2	16.2	10.5	19.2
1956	10.9	12.2	16.6	20.8	23.4	24.8 	25.3	22.4	24.9	21.6	16.5	:::	19.5
1957	11.3	13.0	15.5 16.5	8.8 8.4	21.7	25.9	25.6 25.7	7. 7. 7. 7. 7.	25.5	23.9	16.9	13.0	19.5
1939	22,	12.7	19.	20.4	22.3	24.9	25.3	25.8	24.0	21.2	15.3	10.4	19.2
	9.0	. <del>4</del> .5	10.4	19.8	7.77	1.67	43.54	7.67	6.7.3	0.22	1.71	7.71	1.61

TABLE 1.3

STATEMENT SHOWING THE AVERAGE MAXIMUM (DAILY) TEMPERATURE IN °C

Name of Station :- TOCKLAI EXPERIMENTAL STATION

r Average	28.22 28.22 28.22 28.22 29.03 29.03
December	22.22.22.22.22.22.22.22.22.22.22.22.22.
November	25.5 26.1 26.9 26.3 26.3 27.0 27.1 27.1
October	28.9 29.0 29.1 29.1 29.2 30.0 30.8
Septembe	31.8 30.4 30.1 31.8 32.0 31.9 32.7 31.2
August	32 3 31.9 33.1 31.6 32.0 32.4 31.1 32.4 32.4
July	31.6 32.2 32.2 32.2 31.6 31.9 32.7 32.9 32.4 32.4
June	30.7 32.5 32.4 31.2 30.6 31.7 31.7 31.1 31.1
May	30.0 29.8 30.3 30.0 30.0 28.3 28.2 28.1 30.0
April	27.0 27.0 27.2 27.2 28.9 28.9 29.7 30.2
March	27.9 25.6 25.6 28.7 28.7 26.4 30.1 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0
February	25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0
January	, 22,212,212,212,212,212,212,212,212,212
Years	1952 1953 1955 1955 1955 1955

TABLE 1.3 (Contd.)

STATEMENT SHOWING THE AVERAGE MINIMUM ( DAILY ) TEMPERATURE IN °C Name of Station: -TOCKLAI EXPERIMENTAL STATION

Avera 8e	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
December	10.6 11.4 11.7 10.6 9.7 9.8 11.9 12.9 10.5
November	15.3 16.9 14.4 15.4 15.2 15.6 15.6 15.6
October	22.1 22.2 22.2 23.3 25.6 25.6 25.6 25.6 25.6 25.6 25.6 25.6
September	22.22.22.22.22.22.22.22.22.22.22.22.22.
Augus	24.7 24.2 24.2 24.2 25.2 25.2 25.2 25.2 25.2
July	22.2 22.2 22.2 22.2 22.2 22.2 22.2 22.
June	22,44 22,000 22,244 22,244 24,344 24,
May	21.4 22.3 22.3 22.8 22.8 22.8 22.8 22.8
April	17.5 19.4 19.2 19.6 19.8 19.9 19.9 19.4
March	15.7 14.7 17.6 15.8 15.8 15.7 14.7 15.8 15.8
February	11.6 12.9 11.9 13.1 10.8 12.3 12.7 13.4
January	9.0 8.8 8.9 10.2 10.2 10.9 11.5 11.5
Years	1955 1955 1955 1955 1956 1959 1959

TABLE 2-1

NUMBER OF BIRTHS AND DEATHS AS REPORTED IN THE DISTRICT DURING THE PERIOD 1951-1960

Source: DIRECTORATE OF HEALTH SERVICES, ASSAM

Years	Total births	Total deaths	Total increase (+) de- crease () of births over deaths	Percentage increase o births over deaths
t	2	3	4	5
1951	22,847	10,955	+11,892	52.05
1952	24,623	11,845	+12,778	51.89
1953	20,504	9,996	+10,508	51.25
1954	18,728	7,740	+10,988	58.67
1955	13,496	5,379	+ 8,117	60.14
1956	9,781	4,117	+ 5,664	57.91
1957	6,242	2,385	+ 3,857	61.79
1958	9,851	3,660	+ 6,191	62.85
1959	11,941	4,294	+ 7,647	64.04
1960	11,504	4,231	+ 7,273	63.22
Total	149,517	64,602	+ 84,915	56.79

TABLE 2·2

DEATH FROM SOME SELECTED CAUSES DURING THE PERIOD 1951-1960
IN THE DISTRICT

Source: DIRECTORATE OF HEALTH SERVICES, ASSAM

Years	Cholera	Fever	Small- pox	Dysentery & Diarr- hoea	Plague	Respira- S tory Diseases	Suicide	Child- birth	Malaria	Kala- Azar	Tuber- cular Diseases	Snake- bites	Leprosy	Cancer
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1951	57	263	291	1,208	1	868	28	234	5,073	27	31	16	20	11
1952	59	216	141	1,300		961	47	262	5,561	36	16	15	9	9
1953	20	141	76	1,383		892	32	198	4,334	36		16		2
1954	16	1,379	9	1,012		692	59	178	1,879	30	8	9	iż	10
1955	16 28	802	24	708	• • •	493	33	124	1,511	33	20		6	10 17
1956	1	1,462	24 35	310		506	51	98	514	21	22		ĭ	
1957	Ż	907	51	124		392	64	92	64	-3	22 39	Ė	ż	21 57
1958	ά .	1.735		340		293	33	102	ij	16	6	ž	-	11
1959	Ã	1,485		597		379	28	126	á	21	1Ŏ	ź	'i	• • •
1960	3	1,554	18	554	••	399	46	99	4	16	7		• •	6
Total	202	9,944	683	7,536	1	5,875	421	1,513	18,950	239	159	73	51	146

(..) Indicates data not available

TABLE 3-1 STATEMENT SHOWING THE LAND UTILISATION STATISTICS IN THE DISTRICT Source: DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

					•	Figures	in Acres	
Sl. No.	Categories	1901	1911 г.	1921	1931	1941	1951	1961
ı	2	3	4	5	6	7	8 (	9
1 2 (a) (b)	Forest * Area not available for cultivation Land put to non-agricultural uses Barren and uncultivable land	 : 	618,742 204,100	681,805 204,100	627,279 269,300	624,866 285,712	725,050 224,859	672,887 337,855 253,407 84,448
(a) (b) (c)	Area cultivable Cultivable Wastes ** Fallows other than current Pastures and grazing land	 	1,576,645 1,576,645 	1,407,700 1,407,700	1,522,854 1,522,854	1,490,481 1,490,481	1,155,992 987,514 168,478†	N.A. 104,669 111,515
(d) 4 (a) (b)	Miscellaneous tree crops and groves not included under net area sown Area cultivated Net area sown. Current fallows	••	 797,839 589,510 208,329	903,693 662,103 241,590	882,071 727,902 154,169	 883,677 772,209 111,468@	827,154 711,320 35,834@@	155,750 817,787 727,082 90,705

The forest areas exclude the forest villages within the reserves for the years 1912-13 to 1950-51.

area sown.

(a) Including seedling areas for the years 1948-49, 1949-50 and 1950-51.

\*\*\*Data presented for 1961 is the average of two years viz. 1956-57 and 1957-58. For the subsequent years viz. 1958-59 to 1960-61 data are not available.

The forest areas exclude the forest villages within the reserves for the years 1912-13 to 1950-51.
 Figures for the year 1912-13 only.
 Including seedling areas.
 Average of two years viz. 1951-52 and 1952-53.
 The informations relating to cultivable wastes, pastures and grazing land and miscellaneous tree crops and groves etc. were not available separately for the years prior to 1951-52 and these three categories were included under the group "cultivable wastes other than fallows" for the years 1912-13 to 1949-50 which changed into category "other uncultivated land excluding current fallows" for the years 1950-51 onwards. This category since 1951-52 had been divided into (1) cultivable wastes, (ii) permanent pastures and grazing lands and (iii) area under miscellaneous tree crops and groves not included under net area sown.

TABLE: 3.2

STATEMENT SHOWING THE AREA UNDER PRINCIPAL CROPS IN THE DISTRICT

Source: DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

l. No.	Items	1901	1911	1921	1931	1941	1951	1961
1	2	3	4	5	6	7	8	9
1.	Basic Food Crops :							
(i)	Total Cereals	::	::		::	::	510,871	557,629
	Rice	338,122	398,246	446,867	478,452	486,788	510,785	557,37
<b>(p)</b>	Jower	• •	• •	• •	• •	• •	• •	
(c)	Bajra	••	• •	• •	• •	• •	<b>.</b>	مند
	Maize	• •	• •	• •	• •	•	84	220
(e)	Ragi	• • • • • • • • • • • • • • • • • • • •	• •	• •	• •	• •	• •	•
ത്ര	Wheat	23		•	•	• •	2	•
(g)	Barley Other Correls and small Millete		• •	• •	• •	• •	• •	ż
	Other Cercals and small Millets Total Pulses	94	• •	• •	• •	• •	21.712	3
	Gram	• •	• •	• •	• •	• •	21,712	16,24
	Tur	• •	• •	• •	• •	•	459	7
	Other Pulses excluding Gram and Tur	• • •	• •	• •	• •	• •		
(g)	Other Food Grains including Pulses	15,333	14,615	15.738	16 260	21 520	21,253	16,15
(iii)	Total Food Grains including Fulses	353,572	412.861	462,605	15,359 493,811	21,530 508,318	532,583	573,87
	Fruits and Vegetables	43,814	48,419	62,151	109,139	146,186		
2.	Other Food Crops	43,014	40,417	02,131	104,134	140,100	80,830	22,68
	Sugarcane	7,370	6.025	7,549	6,601	8,776	1,389	15,32
	Condiments and Spices	16	4	•	-•	•	12.438	17,92
	Other Food Crops	10	7	• •	• •	• •	419	3,15
(g)	Total Food Crops	404,772	467,309	532,305	609,551	663,280	627,659	632,95
3.	Non-Food Crops	707,772	407,05	224,000	100,501	00.5,200	027,039	032,93
(a)	Ground-nut							
(b)	Total Oil-seeds	19.464	29,615	27.993	27.219	34,618	30.723	26,98
(c)	Cotton	56	155	883	810	715	107	20,50
(b)	Jute	34	214	368	322	825	1,423	2,23
(e)	Total Fibres	90	369	1,251	1.132	1.540	1,624	2,32
'n	Plantation Crops (Tea only)			98.610	98,953	104,762	107,304	112,52
(g)	Tobacco	181	202	287	525	765	993	85
4.	Miscellaneous Crops	108,319	110,925	32,841	17,178	10.896	7,597	
(a)	Dyeing and Tanning Materials		•••				.,	
(b)	Drugs and Narcotic other than	• • •		• •		• •	• •	•
,	Tea, Coffee and Tobacco				• •	••	141	
(c)	Fodder Corps				• •	• • • • • • • • • • • • • • • • • • • •	60	97
(ď)	Green Manure Crops							7
(e)	Other Non-Food Crops				• •	••	418	6,20
5.	Total Areas sown under all Crops	532,826	608,420	693,287	754,558	815,861	776,519	782,91
6.	Area sown more than once	23,366	32,433	31,183	26,656	43,652	45,199	45,46
7.	Net Area sown	509,460	575,987	662,104	727,902	772,209	731,320	737,44

<sup>\*</sup> Included under "Miscellaneous Crops"

TABLE 3.3
STATEMENT SHOWING THE GROSS AREA IRRIGATED IN THE DISTRICT

### SOURCE: - DIRECTORATE OF ECONOMICS AND STATISTICS, ASSAM

							F	gures in Acres
SI. No	Items	1901	1911	1921	1931	1941	1951	1961 +
1	2	3	4	5	6	7	8	9
1	Rice		2,380	2,380	476		1,600	58,825
2	Wheat			••		• •	••	••
3	Other Cercals & Pulses	• •			.±:		::	::
4	Total Cereals	•	2,380	2,380	476	• •	1,600	58,825
Š	Total Pulses Total Food Grains		2 200	2 200	45.6	• •	4 600	
6 7		• •	2,380	2,380	476	• •	1,600	58,825
6	Sugarcane Miscellaneous Food Crops	•	•	• •	• •	• •	• •	••
ý	Total Food Crops	• •	2,380	2,380	476	• •	1,600	58,825
10	Cotton	• •	•			••	•	
11	Miscellaneous Non-Food Crops	• •	• •	• •	• •	• •	• •	••
12	Total Non-Food Crops	·	••	• •	•	• •	• •	••
13	Total Irrigated under all Crops.		2,380	2,380	476	• • •	1,600	58,825
14	Net Irrigated area		2,380	2,380	476	• • •	1,600	58,825

<sup>\*</sup> Data presented for 1961 is the average of two years viz. 1956-57 and 1957-58. For the subsequent years viz. 1958-59 to 1960-61 data are not available

TABLE 3.4 STATEMENT SHOWING THE SOURCES OF IRRIGATION IN THE DISTRICT

SOURCE :- DIRECTORATE OF ECONOMICS AND STATISTICS, ASSAM

							Fig	ures in Acres
SI. No	ltems	1901	1911	1921	1931	1941	4951	1961 *
1	2	3	Þ	5	6	7	8	9
1 (a) (b) (c)	Canals Government Canal Private Canal Total	••	2,380 2,380	2,380 2,380	476 476	••	1,600 1,600	••
3 4 5 6	Tanks Tube Wells Other Wells Other Sources Total	••	2,380	2,380	  476	••	  1,600	58,825 58,825

Data presented for 1961 is the average of two years viz. 1956-57 and 1957-58. For the subsequent years viz. 1958-59 to 1960-61 data are not available

TABLE 3.5 MEDIUM AND MINOR IRRIGATION SCHEME IN THE DISTRICT SOURCE:- CHIEF ENGINEER, FLOOD CONTROL, ASSAM

Name of Scheme	Location	Year of start/likely	Stage com- pletion of	Estim	nated cost (Rs. i	involved n <b>Lakhs</b> )	by stage	3	Gross area irriga- ted up	Future poten- tial	under princi- pal food	
	-	to start		1961-62	1962-63	1963-64	1964-65	1965-66	to the latest year		and com mercial crops	<b>!-</b>
1	2	3	4	5	6	7	8	9	10	11	12	13
Rengma Irrigation Scheme	Sibsagar District	1961-1962	Likely to be completed during Third Plan	2.66	3.42	3.80	4.37	4.75	Nil	••	••	• •

N. B. (a) There were no Major and Medium Irrigation Schemes in the State during the First and Second Five Year Plans (b) Irrigation projects costing more than Rs. 5 crores are classed as major schemes, and those costing between Rs.10 lakks and Rs. 5 crores as medium schemes

TABLE 3.6 STATEMENT SHOWING THE YIELD RATES OF PRINCIPAL CROPS IN THE DISTRICT SOURCE:— DIRECTORATE OF ECONOMICS AND STATISTICS, ASSAM

I. 1	No.	Categories	1949-50	1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60
1		2	3	4	5	6	7	8	9	10	11	12	13
1	Paddy	(a)Ahu(autumn	)		663	804	730	738	995	943	843	825	506
		(b)Boro(spring) (c)Sali or Bao	••	••	••	• •	• •	1,350	1,200	1,200	1,200	1,200	• •
		(winter)			904	1,140	903		979	<b>797</b>	1,026	1,015	1,117
2	Jowa		• •	••	••	••	• •	• •	• •	• •	• •	• •	• •
3	Bajra Maiz	•	••	••	560	574	500	300	350	350	370	300	400
5	Ragi	•	• •	••		3/4		••			• • • • • • • • • • • • • • • • • • • •		•••
6	Whee		• •	• •	••	492	560	500	• •	• •	• •	• •	• •
7	Barle	y Cresis •	••	• •	709	752.5	673.3	772	88 i	822.5	859.7	835	674.3
9			• • • • • • • • • • • • • • • • • • • •	••			490	,,2	901	022.3	633.7		0/4.5
10	Tur	or Arahar	••	••	• •	224	600	600	650	650	600	600	560
11		Pulses *	• •	• •	:	224	545	600	650	650	600	600	560
12 13		oes r-cane	• •	• •	6,724 29,230	3,786 29,230	3,841 20,000	4,618 21,000	4,313 25,000	3,247 25,000	3,600 36,985	7,620 32,522	4,810 33,838
14	Gine	er (dry)	• • •	• •	23,230	27,230	20,000	21,000				,	
15	Pepp	er (Black)	••	••	••	• •	••	••	••	••	• •	• •	• •
16 17	Chill Toba	ies (dry)	• •	• •	454	806	800	700	7 <b>0</b> 0	7ÓÓ	7 <b>5</b> 0	7 <b>5</b> 0	7 <b>5</b> 0
18		ind-nut	• •	• • • • • • • • • • • • • • • • • • • •	434	800	•••	700	,00	700		,,,,	,,,,
19	Casto	praeed	•••	• • • • • • • • • • • • • • • • • • • •	313	314	320	450	250	200	250	300	300
20			••	••	358	403	400	350 350	550	500 450	400 548	403 436	400 321
21 22		Mustard	••	••	453 358	403 269	350	350	450	450 350	350	350	350
23	Cotte		• •	••	137	157	94	94	94	100	92	98	95
24				••	969	1,260	1,273	1,077	1,313	1,204	1,277	1,223	1,334

<sup>(...)</sup> Indicates data not available
(\*) Average of the items for which data are available

TABLE 3·7

# STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT

SOURCE :-DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

			Skilled Labour	abour		Field Labour	abour			Other Agricultural Labour	ıltural Lab	our		Herdsmen	men	
Name of selec- ted villages	Type of Labour Carpen- I Labour Carpen- Cash wages	Cash Tages	Sack- Cash Rages	Cobblers Cash wages	Cash	Commodity & c	Cash equiva- Total	. Total	Cash	Commodity & Quantity	Cash equiva- lent	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total
-	2	e .	4	~	9	7	•	6	10	=	12	13	14	15	16	17
		Rs. P.	Rs. P.	Rs. P.	Rs. P.		Rs. P. Rs. P.	Rs. P.	Rs. P.		R. P.	Rs. P.	Rs P.		Rs. P.	Rs. P.
							~	MARCH 1957	H 1957							
	Ϋ́	8	:	:	2 50	•	:	2 50	2 50	:	:	2 50	:	:	:	:
Ponechual	Woman	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	夏	:5	.6	:	2 50	: :	: :	:03	20:	::	::	2 50	::	. :	::	::
Khonstia of	Woman	} : ⊦	: -	: :	8	: :	::	8	7 00	:	:	2 00	:	•	:	:
Nahatia Child	Child		:	: 8	2. S.	:	:	88		:	:	88	10 00(b)	Boarding 30 00	30 00	40 00(b)
	Man	8	8	8	88	:	:	8 8		:	:	2 S	3	:	: :	3 :
Sotial	Woman	::	::	::	3.6	::	::	32	1 37	::	::	1 37	:8	::	::	
•	}							AP	APRIL 1957							
	Man	8	:	:	2 50	:	:	2 50	2 50	:	:	2 50	:	:	:	:
Romachual	Woman	:	:	:	:	:	:	:	:	:	•	:	:	•	: :	:
Piero N		. 53	4 S:		<b>%</b>	::	::	2:	2 20:	::	. <b>:</b>	20:	; : :	::	: :	: :
Khonenia of	Woman	:	:	:	8	:	:	8	_	:	:	2	:	:	:	:
Mahatia	Child	:	:	:8	88	:	:	88		:	:	55	10 00(b)	Boarding.	30 00	40 00(b)
Sarial	Man Women	ა 8 :	3:	<b>.</b>	.88 .44	::	::	285	889	::	::	88	3 : E	::	::	3 : 5
		:	:	:	1 3/	:	:	\c_1		:	:	3 -	3	:	:	3
	,	8	;	;	2	:	:	2 SO L	JUNE 1957 2 50	:	:	2 %	:	:	:	:
land.	Wrmen	} : +	: :	:	:	:	:	:	:	:	:	:	:	:	:	:
Kongrama	ē.	:5	<b>.</b> ₩	: :	2:	::	::	<b>%</b> :	<b>2</b> :	::	::	:8 2	::	::	::	::
Thomsonia of	Woman	} : •	<b>:</b>	::	8		:	8	8	:	:	8	:	:	:	:
a la la la la la la la la la la la la la	Child	:{	:	: 8	~. 88	•	:	88	88	•	:	28	30 (4) (2) (3) (3)	Boarding	30 00	40 00(%)
THE STATE OF	Nes de la	8 1	3 1	3 I	38		: 1	38	88	1 1	1 1	8		! 1	1 1	3 ::
			ı	1	1 37	1	1	1 37		ŧ	ï	<b>R</b>	<b>R</b>	1	1	5 5
	}															

TABLE 3.7 (Contd.)

# STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICF

SOURCE :-DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

Carper Black   Cach   Corner Cach   Cach   Corner Cach     wages wages wages dity & equiva   Total   wages			10	Shilled I shour	a line			Field Labour	bour			Other Agricultural Labour	tural Labo	ā		王	Herdsmen		١
St. P. R. P. P. R. P.	Name of selected villages		Orac Series	Smiths Cash	Cash	S   "	1 -		Cash equiva- lent	Total	Cash	Commodity & Quantity	ì	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total	_
National   National	-					1		7	∞	6	0.	=	12	13	14	15	16	11	
4         50         4         50         2         50	-	,	9 9	Rs. P.	Rs. P.	ş			نه	3. P.	Rs. P.		Rs. P.	Rs. P.	Rs. nP.	Rs. P.	Rs. P.	Rs. P.	
4 90 4 50 2										JUE	f 1957								
4 56 4 56 2 56 2 56 2 66		7					_		:			:	:		:	:	:	:	
4         50         4         50         4         50         2         50		Man		:	: :			: :	: :		:	:	:	:	:	:		:	
4 50 4 50 2 50 2 50 2 50 2 50 2 50 2 50			: :	: :	: :	:		:	:	::	::	:	:	:5	:	:	:	: :	
\$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 0	,	Man	8	8	:		0	:	:	,, 88	88	: :	: :	88	: :	: :	: :	: :	
\$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 0	Khongnia of	Woman	:	:	:		>	:	:	3	3	•		;			۶		ź
5 00 5 00 4 00 2 00         3 00 2 00         4 00 2 00         5 00 2 00         1 37 1 39         1 30 1 00		Ş	:	:	:	- 50	6	:	:	50	500	:	:	- ر د	_		3		<u> </u>
4 50 4 50 1 00 1 1 37 1 1 30 1 1 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Z					0	:	:	88	38	•	:	38	3	: :	• :	; :	
4 00         1 2 00         <		Women	:	:	:		٥,	: :	: :	37 37	38	::	::	1- 88	8	:	:	- 8	_
4 50         5 50 <td< td=""><td></td><td></td><td>:</td><td>:</td><td>:</td><td></td><td></td><td>:</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			:	:	:			:	•										
4 50 4 50 2			•							ยัง	UST 1957			6	;	:	:	:	
4 50 4 50 5 00 4 00 2 00 5 00 2 50 5 0 5 0 5 0 5 0 5 0 5	•	Man	8	:	:		0	:	:	2	3	: :	: :	ξ : •	: :	:	:	:	
4         50         4         50         4         50         5         50	Rongchual	Woman	:	:	:	•		:	:	: :	: :	: :	: :	:	:	:	:	:	
5         00         5         00         4         00         1         50					: :		۰.	: :	: :	25	88	•	:	88	:	: :	٠:	::	
5 00         5 00         4 00         2 00         1 50         1 50         1 50         10 00(b)         Boarding         30 00         4 00           2 00         5 00         6 00         7 00         2 00         7 00	Khongnia of	Women	:	:	:		•		:	8	3	:	:	3	:				ş
Nicolar   Septembril	Nahatia	Spirit	:	:	:	<u>-</u>	9	:	:	08	٠, 8	:	:	- S					9
Woman         Woman         4 or         1 or         <	1	Man				8	9	:	:	88	38	:	:	38	3 :	: :	: :		
Man		Woman	:	:	: :	7 7	5 p	::	: :	36	3S 3S	::	::	 88	.8	: :	•	-	0
Man			:	:	:	•		:	;		-							•	
Main of Woman   Child   Main of Vorman   Child   Main of Woman   Child   Main of Woman   Child   Main of Woman   Child   Main of Woman   Child   Main of Woman   Child   Chi		,	8				Ç		Ø	2 SO SO	_	:	:	2 50	:	;	:	:	
Child   4   50   4   50   2   50     2   50   2   50     3     3		Man Women	3 :	: :	: :		· •	: :	: :		; :	:	:	:	:	:	:	:	
Man         4 50 4 50         2 50         3 50         40         3 50         40         3 50         40         3 50         40         3 50         40         3 50         40 <th< td=""><td></td><td>Child</td><td>: :</td><td></td><td>:</td><td></td><td>٠,</td><td>:</td><td>:</td><td>: \$</td><td>:5</td><td>:</td><td>:</td><td>. S</td><td>: :</td><td>: :</td><td>: :</td><td>: :</td><td></td></th<>		Child	: :		:		٠,	:	:	: \$	:5	:	:	. S	: :	: :	: :	: :	
Child   S   50   5   50   4   50   5   50   6   5   50   6   5   50   5   5   5   5   5   5   5	Thonsois of	Man			• ;		5 <b>0</b>	:	: :	88	44 88	::	: :	8	::	:	:	:	
Authornam         5 00         5 00         4 00         2 00         2 00         2 00         2 00         3 0	<b>S</b>		;	•	!					5	5			- 95			8		9
Wordshall   Word		Child				- C	25	:	:	88	. S	. :	: :	. R			:	8	0
Child   Man   4 00     2 50     2	Softial	Woman				10	2 2	: :	: :	8	8	:	:	89	· 8	ج.	:	:8	٠.
Man         4 00          2 50          2 50  <			: :	:	:	1 3		:	:	1 37	<b>S</b>	:	:	<b>R</b>	3	:	:	<b>5</b>	,
Man         4 00          2 50          2 50  <									_	DECEM	BER 1957								
Worman         Child         1         50         2         50         2         50         2         50         2         50         2         50         3         3         3         3         6         40	,	Man	8	:	:		9	:	:		2 20	:	:	2	:	• !	: :		
Man         4 50 4 50         2 50	Rongchual	Woman	:	:	:	•	•	:	:	:	:	:	: :	: :	: :	: :	: :	:	
nia of Worman         Child          2 00          2 00          2 00					: :		:8	::	::	2 20	:S ~	: :	: :	20	:	:	:	:	
Achild          1         50         1         50          1         50         1         50         60          2         00          2         00          2         00          2         00          2         00          2         00          2         00          2         00          2         00           2         00 </td <td>Khongnia of</td> <td>Woman</td> <td>:</td> <td>:</td> <td>:</td> <td></td> <td>2</td> <td>:</td> <td>:</td> <td>7 00</td> <td>2</td> <td>:</td> <td>:</td> <td>2</td> <td>:</td> <td>:</td> <td>:</td> <td>•</td> <td></td>	Khongnia of	Woman	:	:	:		2	:	:	7 00	2	:	:	2	:	:	:	•	
Wan         \$ 00 \$ 00 \$ 00 \$ 00 \$         2 00 \$ 2 00 \$         2 00 \$ 2 00 \$         2 00 \$ 2 00 \$          2 00 \$ <th< td=""><td>Nahatia</td><td>Sei C</td><td>:</td><td>:</td><td>:</td><td></td><td>9</td><td>:</td><td>:</td><td>1 50</td><td>1 50</td><td>:</td><td>:</td><td>50</td><td>_</td><td></td><td>8</td><td>\$. 8</td><td><u>ۇ</u>ر</td></th<>	Nahatia	Sei C	:	:	:		9	:	:	1 50	1 50	:	:	50	_		8	\$. 8	<u>ۇ</u> ر
Child :: 1 37 :: 1 37 1 50 :: 1 50 1 00 :: 1		Man					22	:	:	38	28	•	• !	88	3 :	: :	: :	\$ : •	٠.
			: :	: :	: :		2 12	: :	: :	1 37	. – 88	: :	: •	- 20	-8	:	:	8	6

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT SOURCE:—DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

	- 1		Skilled Labour			Field Labour	abour		<b>S</b>	Field Labour Other Agricultural Labour	al Labour				Herdsmen	8		
Name of selec- ted villages	· Type of Labour		Black- smiths Cash	Cobblers Cash wages	Cash wages	Commodity & Quantity	Cash equiva- lent	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total	Cash	1	Commodity & Quantity	Cash equiva- lent	T	Total
1	2	3	4	5	9	7	80	6	10	=	12	13		14	15	16	_	17
		Rs. P.	Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	<b>%</b>		<b>8</b> . P.	Rs. P.	Rs.	Р		Rs. P.	Rs.	<b>G</b> .
								IANUAR	Y 1958									
	Man	8	:	:	2 50	:	:	2 50 2	2 50	:	•	2 50		:	:	:		:
Rongchual	Woman		:	:	:	:	:	•	:	:	:	:		:	:	:		: :
ı		:5		:	:5	:	:	÷20	.€	:	:	2		: :	: :	: :		::
Khongniz of Woman	Woman	} :	t	::	88	: :	::	9	22	: :	: :	7		: :	:			:
Mahadia	7				1 50	;	;	8	- 50	:	:	8		(900)	Boarding	30 00	4	9
	Man	s 8:	8	. <del>4</del>	8	: :	: :	7	2	: :	: :	2	7		:	:	7	8
Sokial	Worman	:::	::	• •	2 37 37	::	٠:	2 1 37	- 7 8 8	::	::	- 2 88	-	:8	::	::	-	:8
		,					_	FFEDTIADV	V 1052									
	Man	8		:	2 50		:	PEDROAR 2 SO		:	:	2 50		:	:	•		:
Rongchual	Woman	3 :	•	: :		: :	:		:	:	:	:		:	:	:		:
		:8	9:	.6	2	: :	: :		2 50	: :	: :	<b>%</b> :	7	:8	::	: :	7	:8
Sokial	Woman		,	٠	188	::	::	20	88	: :	•	89	_	:8	:	:	_	:8
		:	:	:	76 1	:	:	î	-	:	:	₹		3	:	:	•	
		5			5			MARCH 2 50	1958			ر ج		:	;	:		:
Pomerhusal	Woman	3 :	: :	: :		: :	: :		<b>:</b>	: :	: :	<b>;</b> :		: :	: :	: :		:
	夏	: :	: :	: :	: 5	:	:	:00	:\$	:	:	:5		:	:	:		: :
Khongnia	Man Woman	4 S :	4	::	88	::	::	8	88	::	::	88	•	: :	::	: :		::
of Nahatia	Child	:	:	:	1 56	:	:	1 50	1 50	:	:	1 50	9	(9)(P)	Boarding	30 00	<b>\$</b>	වි
	Man	8	8	4 8	~	:	:	88	38	:	:	3 S	7	3	:	:	7	3 :
SOKIAL		::	: :	::	378	::	::	1 37		::	::	1- 8	-	:8	::	::	-	8
	74	8	-	•	2 50	:	:	APKIL 1 2 50	258 2 20	:	:	2 50,		:	:	:		:
Rongchual	Woman	:	:	:	:	:	:	:	:	:	:	:		:	:	:		:
<b>)</b>		:5	.8:	:	2 50	: :	: :	2 20:	2 50:	: :	::	7 2:		: •	::	::		: :
Khongnia of Woman	Woman	<b>:</b>	•	::	8	::	::	7	7	:	:	7		:	:	:		:
Appete 1	Piid	:			-	:	:	5	1.50	:	:	1 50	9	90G	Boarding	30 00	\$	9
	Man	8	8 8	4 8	~	:	:	88	88	:	:	88	7	3	:	:	7	3
Sottie		::		::	38	::	::	34	38 38	::	::	1- 38	-	:8	: ;	::	-	8
	7	4	:	:	2 50	:	:	2 2	22	:	:	2 30		:	:	:		:
Rongchund	Woman			::		:	:	:	:	:	:	:		:	:•	:		:
		:	•	:	:	:	:	:	:	:	:	:		:	•	:		:

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT TABLE 3.7 (Contd.)

			Skilled Labour	abour		Field 1	Field Labour		ਰ	Field Labour Other Agricultural Labour	iral Labour			Herdsmen		
Name of selec- ted villages	Type of Labour	Cash Ess	Black- Smiths Cash	Cobblers	Cash	Commo- dity & Quantity	Cash equiva-	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total	Cash wages	Commodity & Quantity	Cash equiva- lent	Total
-	2	3	-	~	9	-	œ	6	2	=	12	13	14	15	16	17
		R. P.	Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.
								MAY 1958	<b>e</b> c							
		8	8	8		_		9	7	:	:		2 00	:	:	7
Sokial	Vocato				388	: : :	: : :	388	7- 88	::	::	38	:8	::	::	:8
								IIIVE 19				;				
	Men	4	:	:	2 50	:	:	2 50	2 20	:	:	2 20	: :	: :	: :	•
Rongchusi.	Woman Said	:	:	:	:	:	:	: :	::	::	::		:	:	:	•
	S.	<b>.</b> 8:	<b>.</b> 8:	3 %:	જ	::	::	200	88	:	: :	88	::	::	::	::
Chongnia of Kahatia	Woman	:	:	:		_	:			:	:					
	Spiro S		::			:	:	88		:	:	- 2 8 8	15 2 00(b)	Boarding	90 90 90	2 4 2 8 8 8
Soltin	<b>Man</b> Woman	8:	s :	<b>4</b> 8 :	88	::	::	88	289	::	::	88		:	:	:8
	<b>Diid</b>	:	:	:		:	:	1 37		:	:	3	3	•	•	
	Man	2	8	9			•	-	2 50	:	:	88	:	:	:	•
Khongnia of Woman	f Woman				8	::	::	8		:	:			:	:	
Zahata	Piro C	:	:	:	8	:	:	28	1 50	:	:	1 50	15 00(b)	Boarding	30 00	45 00(b)
	Man	8	8	8	2			8		:	:		2 00	:	:	2 00
Sokial	Woman			:::	382	:::	: : :	340	<b>7-</b>	::	::	38 7 -	1 89	::	::	:8
	, I			;			<	AUGUST 1958	,				8		:	2 00
Sokial	Man Woman	8 :	8 :	<b>4</b> 8 :	88	::	::	88	285 77.	::	:::	288 17-	: 8	: ; :	:::	:8
		:	:	:		:	:	1 3/		:	:		1	•		
	Ka	8	;	;	2	-	55	SEPTEMBER	2 50 2 50	:	:	2 50	:	:	:	
Rongchual	Woman	:	: :	: :		::	: :		:	:	:	: :	: :	: :	: :	
`		. 3:	.8	: <b>9</b> :	2	;	: :	.63:	: :	::	: :	::	: :	::	:	
Khongnia of Woman	Woman Child				88	: :	: :		::	::	::		1 75	::	::	1 75
	Men	<b>.</b>	8	:8	888	::	::	88	38: 20:	: :	::	88	2 :	::	::	
		::	::	::		::	::	_		::	: :		8	:	:	10

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT TABLE 3.7 (Contd.)

ASSAM
& STATISTICS,
<b>ECONOMICS</b>
Q.
SOURCE : DIRECTORATE

		S	Skilled Labour	Mour		Field Labour	bour		Othe	Other Agricultural Labour	al Labour			Herdsmen	Jen	
Name of selec- ted villages	Type of Labour	Sep Sep Sep Sep Sep Sep Sep Sep Sep Sep	Black- Smiths wages	Cobblers Cash wages	Cash	Commodity & Quantity	Cash equiva- lent	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total	Cash wages	Commodity & Quantity	Cash equiva- lent	Total
1	2	3	4	2	9	7	æ	6	91	11	12	13	4	15	16	11
		Rs. P.	Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.
							0	OCTOBER 1958				5				
	Man	4	:	:	2	:	:	2	2	:	:		:	:	: :	: :
Rongchual	Women	:	:	:	:	:	:	:	:	: :	: .	: .	: :	: :	: :	: :
		.53:	4	3 50:		: :	::	20:	::	: :	. :	. :	: :	:	:	:
Khongnia of	f Woman	: :	:	:		:	:	88	:	:	:	:	:	:	:	: ;
Nebetia	Child Child	: 8	:8	:8	~	:	: :	88		::	: <b>:</b>	2 50	9: 8:	: :	: :	<b>8</b> :
Sokial	Woman		1	r	188	::	: :	22	2. 2.8	:	: :	2 2 8	:8	::	::	:8
		:	•	:		•	: •	NOVEMBER 1058	70 1058	:	:	}	1			
	K	8	•	:	2 50	:	<b>-</b> :	2 S0	2 50	:	:	2 50	:	:	:	:
Ronechual	Worman	<b>}</b> :	. :	: :		:	:	:	:	:	:	:	:	:	:	:
	是で	:	:9		•	:	:	:⊊	:	:	: :	: :	: :	: :	::	: :
	Man Women	4 3	4	2	10	: :	: :	88	: :	: :	: :	::	1 75	:	:	1 75
Nahatia O		: :8	3: :	3: : •	388 388	:	:	 88		:	: :	2 50:	2 99	: :	::	<b>8</b> :
Sokial	Man Woman	3:	n	•	171	. :	: :	88	889	: .	:	88	:8	:	:	:8
	Child	:		:		:	:	1 3/	3	:	:	2	3	:	:	3
	Ž	8	8	4	7	•	:	DECEMBER 2 00	IBER 1958 2 50	:	:		2,00	:	:	2 60
Sokial	Woman		)	•	2 1 37	::	::	2 34 34	- - - - - -	::	::	25 88	8	::	::	:8
	:			•	,			JANUARY	1959	:	;	2	2	•	•	8
Sokial	Man Woman Child	3 : :	n	t	, , , , , , , , , , , , , , , , , , , ,	: : :	: : :	888	288 288	:::	:::	88	.69	:::	::	:8
•	•	•						FEBRU.	FEBRUARY 1959				\$			
Promedual	Man	8 :	4 8 :	::	21 85	::	::	2- 82:	21- 85:	::	::	328	<b>?</b> :	::	::	<b>⋧</b> : -
	E S	: %	. S	0 3 50	- 7	::	::	88	<b>3</b> :	::	::	3:	::	::	::	::
Khongnia of	( Weman Child	::	• •		~	::	::	88	: :	::	: :	<b>:</b> : <b>:</b>	- r	•:	::	 :28
	Man	8:	8:	4	88 88	;;	::	88	888	::	::	385	3 : 8	::	::	<b>3</b> ; <b>5</b>
	PER	:	:	;	-	:	:	1 37	<b>R</b>	:	:	3	3	:	:	3

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT TABLE 3.7 (Contd.)

SOURCE :--DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

		Skilled	Skilled Labour			Field Labour	bour		Other	Other Agricultural Labour	al Labour			H	Herdsmen	
Name of selec- ted villages	Type of Labour	Carpen-	Black- smiths Wages	Cobblers Cash wages	Cash	Commodity &	- Cash equiva-	Total	Cash wages	Commodity & Quantity	Cash equiva- lent	Total	Cash wages	Commodity & Quantity	Cash equiva- lent	Total
-	2	6	, -	1	9	1	∞	6	10	=	12	13	14	15	16	11
•		<b>8.</b> P.	Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs.P.		Rs. P.	Rs. P.
Man Khongnis of Woman Nahatis	Man Woman Thiid	S : : 8	& : :8	8 : :8	2888	::::	:::	MARCH 2 50 2 90 1 00 2 90	-	::::	::::	225 2888	2 2 33: :	::::	::::	2 33 2 90
Sokial	Vomes Wild	3 : :		•	388	: :	:::	1 37	200	::	::		8:	: <b>:</b>	::	<b>-</b> 8:
Rongchuel	<b>Man</b> Woman Child	_	4	:::	2 1 75 1 00	:::	:::	APRIL 2 50 1 75 1 00	1959 1	:::	:::		1 50 : :	::::	::::	<b>.</b> : : 5
Khongnia of Nahatia Sotial	Man Woman Man Woman Child	& : :8 : :	જ : :8 : :	4 : :8 : :	388888 388888	::::::	:::::	72-77- 788868 788888	282289	:::::	:::::	28878	2 33: :	:::::	::::::	1 31 5 2 00 1 00 1
Rongchuai Khongpia of Nahatia Sokiai	Man Woonan Child Man Woonan Woonan Child	8::8::8::	8:8:8:	:::::::8::	3888883	::::::::	::::::::	MAY 2 2 50 2 2 60 2 2 60 2 2 60 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1959 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	::::::::	:::::::	22-122-12	2 3: : :	::::::::	::::::::	1 33:::
Rongchus I V Khongnis of V Nehstin	Man Woman Child Man Woman Child Man Woman	8 : :8 : :8 : :	4 W W	8 : :8 : :8 : :	38888838	:::::::	:::::::	JUNE 2 50 1 20 1 20 20 2 2 00 2 2 00 2 2 00 1 37 1 37	E 1959 2 50 1 75 2 50 2 50 2 50 2 50 1 50 1 50	:::::::::	::::::::	22-121-121-122-1222-1222-1222-12222-1222222	1 50 1 56 2 90 1 00	:::::::::::::::::::::::::::::::::::::::	::::::::	1 2 1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Rongcheal Khongnie of Nobstin	Men Woman Men Men Chid	8 : :8 : 1	₩ W	8::8:1	22-1 208888 80888	::::::	::::: <b>:</b>	JULY 2 50 2 50 2 50 1 50	7 1959 2 50 1 75 1 90 2 50 2 90 1 50	::::::	:.:::	2 2 2 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8::::8	::::::	:::::	

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT SOURCE :-DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM TABLE 3.7 (Contd.)

		1	CLiffed I about			Field	Field Labour		ogh	Other Agricultural Labour	ral Labour			Herdsmen	<b>E</b>	
Name of selec- sed villages	Type of Labour	Carpen- ters	Black-	Cobblers Cash wages	Cach	Commodity &	Cash equiva- lent.	Total	Cash wages	Commodity & Quantity	Cash equiva- lent	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total
-	6	-	4	- 1	9	7	∞	6	10	=	12	13	14	15	92	11
	•	R. P.	Rs. P.	Rs. P.	<b>83</b> . P.		Rs. P.	Rs P.	P3. P		Rs P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.
							JULY						8	;	:	8
	Man	<b>2</b>	8 :	::	77 88	::	::	888	388	::	::	88		::	::	:8
Sokia	Child	::	:	:		:	:	~	_	•	:		3	:	•	}
					9		AUGUSI	_ `	~	;	:	2 80	1 50	:	:	58
	Man	8 :	4 8 :	::	11 35	::	::	1- 35:		: .	: :	25	:	:	: :	::
Kongenuar	Child	: :5	: : S	:		. :	::	- 7 88	38 - 2	::	::	388	::		::	
Khonenia of	Man Woman			: .	88	:	:	2 2 8 8	~ - %	::	::	28 28	1 50:	::	::	25 S
Nahatia	Çhiid Kal	:8	9:	::		: <b>:</b>	::	88	88	:	:	88 88	7 00	: :	::	3:
Sokial.	Woman		::	::	7 - 88	::	::	38 38	7 T	::	::	38	:8	::	: :	8
27		:	•				SRPT	EMBER 1	626							
	Man	5 50	5 50	:	25	:	:		38	:	: :	77 88	- ଝ :	::	::	<b>?</b> ::
Khongnia	Woman	:	: :	::	38	::	::	38	38	::	::	88	- c	:	:	 88
Name tie	Man de	8	8	:	88	:	:	88	88	: :	: :	88	3 :	: :	: :	3 :
Soltial	Worman Child	::	::	::		::	::	S		::	:	1 50	8	:	:	8
			•				8	OCTOBER 1959	_ ~	:	:	2 50	 8	:	:	1 50
Townships!	Man Woman	3:	4 3 :	::	1-		::	25	52	:	:	 %8	::	: :	::	::
		5	5 50	::	-8 -8	::	::		888	::	::	88	- S	:	: :	<b>.</b> .
Khongnia of Woman	f Woman		:		8 7 7	::	: :	3 S 8 S	38	::	::		SS:	::	: :	- C
Nahatia	<b>Wan</b>	\$	5 00:	•		: :	::	88	88	:	: :	88	2 00 :	: :	::	3:
Sokial	Womath	::	::	::	3 W	::	::	3 <b>S</b>	S	::	::		8	:	:	8
					Č	_	NON NO	NOVEMBER 1	1959	;	:	2	- 8	;	:	1 50
	Man	s 8	<b>4</b> 8 :		7 <del>-</del>	::	::			: :		 \$2	:	:	:	:
Kongenga	Child	: :\$	: :5			::	::	- 4 8 <b>8</b>	- 8 - 8	::	: •	38	: <b>S</b>	::	::	7
Khongaia of V	Man Voman						::	44 88		::	::		:88: 	::	::	:88: 
Nahati	Wan Charles	8	8		88		::	88	44 88	::	: <b>:</b>	388 77.	3 : 8	::	::	3 : 2
	Would In	::	::	::		:	:	:		:	:		3	:	•	<b>3</b>

TABLE 3.7 (contd.)
STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT SOURCE :-DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

									Orber As	Other Agricultural Labour	Labour			<b>¥</b>	Herdemen	
			Skilled Labour	abour		Field Labour	our	1	T. interest		1	Total	الح الح	Commo	3	•
Name of selec- ted villages	Type of .	Or Par		Cobbles	Cash	1	Commo- Cash dity & equiva- Quantity lent	Total	Cash	Commodity & Quantity	equiva- fent	<b>3</b> 00	Wages	dity & Quantity	equiva- lent	Total
				Wages					2	=	12	=	14	15	91	=
-	-	6	-	8	•	7	<b>c</b> c	٧		:	90	Rs. P.	Rs. P		Rs. P.	Rs. P
-		6	å	P Rs. P.	Rs. P		Rs. P.	<b>Rs</b> . P	<b>3</b> 3							
		: 2	į				DE(	BE	R 1959		:	2 50	50	:	:	S\$
	M	8 8	8	<b>&amp;</b>	88	:	:	88	28 22	::	::		- 20	:	:	<b>?</b>
Khongnia	Woman	,	•	:		:	:	9	- 20	•	:	1 50	:	:	:	:
0	<b>D</b> ild	:	٠	:	- S	:	:	<u>2</u>				2 00	2 00	:	:	2 00
	;		•	; <b>S</b>	7	:	:	88 7.	28 7.	: :	: :	 	:	:	:	: <b>-</b>
Cattel	Man Woman	•	, .	::	 88		::	88	88	:	:	3	3	:	:	;
	Child	:	•	:	5	•	•	2	0961 >			9	5		;	50
						_	,	Š	•	:	:	2 - 3 \	₹ : -	: :	: :	:
		8	4	: :	4 5	::	::	25	 % &	: :	: :	8:	:	:	:	:
Rongchitel		::	• •	::	ਠ -	:	:	3	-	:		5	1 50	:	:	88
		5	•	:	2 50	:	:	88	88	::	::	88	<b>S</b>	:	:	<b>₹</b>
W. homenis	Woman	<b>?</b> :		:	7	:	:	3	; ;			-	:	:	:	:
0				;	- 50	:	:	<b>S</b>	- 6	:	:					2 00
		:	-	:	,	,	,	2 00	2 00	:	:	85	8 ·	: :	: :	
	Men	8	<b>S</b>	:	38	: :	: :	 88	 88	:	: :	8	8	:	:	3
Sokial		: : -	. •	::		:	:	3	3	:	•					
	}						F		RY 1960			2 50	5	:	:	<b>8</b>
	Z.	8	4	:	2	:	:	2 ×	2 - 2 - 2 -	::	::	25.	:	: :	::	::
Rongchuni	al woman		•	:	-0	: :	::	8	8	:	:	3	:	•		5
•		•	•	: : <b>s</b>	2 5	:	:	2 50	2 20	:	:	~ ~ & &	 88	::	: :	 8
	Man	R :	<b>n</b>	: : <b>?</b> :	2	: :	:	2	<b>7</b>	:	:			-	;	:
0				:	-	<b>8</b>	:	1 50	1 50	:	:	<b>7</b>	:	:	;	
		:		•					CH 1960			,	- 50	:	:	- 5
	7	8	4	:	2	: 2:	:	2 - 8 :	- 2 2 2 2 2	::	::	1 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	:	:	: :	::
Reserved	Women	•		:	~-	::	::	8	- 8	:	:	3	:	:	:	
<b>!</b>			(	: : {			;	2 20	2 50	:	:	88	:-	: :	::	: 1
i	Men	2 2	n	: : R :	10	: : 88	: :			:	:		• '			5
0					-	<b>.</b>		1 56	1 50	:	:	<b>-</b>	₹ -	:	:	•
Nahetie		:		:	•		,									

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT TABLE 3.7 (Contd.)

SOURCE :-DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

	'		Skilled Labour			Field Labour	our		Othe	Other Agricultural Labour	ral Labour			He	Herdsmen	
Name of selec- ted villages	Type of - Labour	Carpen- Cash Wages	Black Smiths Cash	Cobblers Cash wages	Cash wages	Commodity & uantity	Cash equiva- lent	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total	Cash wages	Commodity & Quantity	Cash equiva- lent	Total
-	2	3	4	S	و	7	œ	6	0	н	12	13	14	15	91	17
		R. P.	Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		.Rs. P	Rs. P.	<b>S</b> .		Rs. P.	Rs. P.
							AP	APRIL 1960	•							
Khongnia	Man Woman	s :	S S	::	22	::	::	2 50 2 50	2 2 50	::	::	22	1 50	::	::	 88
of Nahatia	Child	:	:	:	20	:	:	1 50	1 50	:	:	1 50	:	:	:	:
Sokial	Man Woman Child	8 ::	8 ::	:::	2 1 1 8 8 8	:::	:::	112	1 2 90 90 90 90 90 90 90 90 90 90 90 90 90	:::	:::	1 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 00 1 00	:::	::.	2 00
							M	M A Y 1960								
Khongnia	Man Woman	8. 8:	`& :	::	2 2 20	::	::	2 2 50 80	2 2 50 80	::	::	2 2 20	1 50 1	::	::	 88
of Nahatis	Child	:	:	:	1 50	;	:	1 50	28	:	:	1 50	:	:	:	:
Sokial	Man Woman Child	8 : :	8 : :	:::	211 888	:::	:::	2 1 8 8 8 8	1 200	:::	::.	2 2 3 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	· 2 00 1 00	:::	:::	2 1 8 9
							n f	JUNE 1960				-				
Rongchual	Man Woman Child	8 ::	8 : :	:::	2 50 1 75 1 00	:::	:::	2 1 1 1 2 3 0 1	1 1 2 8 8 2 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9	:::	:::	2 1 1 8 2 8 8 8	2 : :	:::	:::	<b>S</b> ::
Khongnia	Man Woman	& :	5 50	::	88	::	::	22	22	::	::	22	28 88	::	::	88
of Nahetia	Child	:	:	:	1 50	:	:	1 50	8	:	:	1 50	:	:	:	:
Sokial	Man Woman Child	8::	8::	:::	888	:::	:::	1112	828	:::	:::	211 888 888	2 00	:::	:::	1 8:8

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT SOURCE :-DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM TABLE 3.7 (Contd.)

			Skilled Labour	ŭ		Field Labour	pont		Othe	Other Agricultural Labour	ral Labour			H	Herdsmen	
Name of selected villages	- Type of Labour	Carpen- Cash wages	Black- smiths Cash wages	Cobblers Cash wages	Cash	Commodity & Quantity	Cash equiva- lent	Total	Cash wages	Commodity & Quantity	Cash equiva- lent	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total
-	2	3	4	5	9	7	•	6	10	11	12	13	4	15	16	17
		Rs. P.	Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.
					9			JULY	0961			6	50			5
	Man	s 8	8	:	2- 85	: :	: :	2 <b>-</b>	2 <b>-</b>	: :	: .	1 75	? : •	::	: .	₹ : -
Kongciusi	Child	: :		: :	8	: :	: :	8	89 -1	:	:	- r	:5	:	:	: 8
i	Man	\$ 50	s 8		2,5 2,5	:	:	2 2 2 8	2 2 2 2 2 2 2 2	: :	: :	2 2 7 7	- -	::	::	 88
Nahetia or		: :	: :	: :		: :	: :	20	- 8	:	:	- (	: 8	:	:	:
	Man	2	8		88	:	:	89	89	:	:	8 S		: :	:	2
Sokial	Worden	:	: :	: :	78 		::	8 		::	: :	8	- 8	•	: :	:8
					;			AUGI	0961 LSC			5	5			-
	Man	2	4		2- 2.5	:	:	2 - 2 2 52	2 - 2 52	: :	: :	2 <u>7</u> 2	₹ : -	::	::	ਨ : -
Kongenual	Child	: :		: :	. 8	: :	: :	8	8	:	:	88	: 5	:	:	:
30	Man	5 20	5 50		28	:	:	۶ چ	38	:	:	38	 26	: :	: :	 S
Khongania Nahatia	Woman	: :	: :	: :	38 7-	::	: :	3 8 8	7 <b>-</b>	::	::	 88	:	: :	: :	<b>:</b> ∶
		•						SEPT	EMBER	93		5				
	Man	2 8	4	:	7 8 7	:	:	7. 3.	2 - 3 2	: :	: :	32	: :	: :	: :	: :
Kongchual	Worman	:	:	:		: :	: :		8	: :	: :	8	:	:	::	: :
	Man	s S0:	5 50		8	:	:	2.5 S.5	25	:	:	, S	 S &	:	:	 S
Khongnia of Nahatis	Child	•		: :	7 - 8 8	: :	: :	- v	2 7 -	: :	::	7 <b>-</b>	3 :	::	::	? -
	Man	8:	2 8		8	:	:	88	2. 88	:	:	89	2 00	:	:	2
Sokial	Worman Child	::	::	::	 88	::	::	28 	28	::	::	88	9	::	: :	:8
								OCTO	BER	-						
	Man	5 50	5 50	:	200	:	:	2.5	25	:	:	2 2 2 3	 SS	:	:	\$ <del>5</del>
Khongnia of Woman Nahatia Child	- Worthan Child	: :		::	3 7 7	::	: :	? S.	. OS 	: :	<b>:</b> :	۱ <u>-</u> ا	3 ::	::	::	} : -
	Man	\$	2 00		2 00	:	:	7	2 00	:	:		2	:,	:	8
Sokial	Wornen Child	::	::	::	::	::	::	::	::	::	::	::	:8	::	::	<b>:8</b>
	;		•		•			NOVE	MBER	1960		5				
Romachual	Man	8 3	8:	: :	2 K	: :	: :	4- 25	- 1 - 55 - 7 - 55	::	::	2 - 2 - 2 -	::	::	::	::
	る。	: :\$	v			:	:	- ^ 8 &	- ^ 8 <b>8</b>	: :	: :	- c	:05	: :	: :	:\$:
Khongnia of	Women		,		189	::	::	88		•	::		288 	::	::	
Nahatra		5 80	5 80	::		::	::	8	88	::	::	88	88	::	::	8
Sokial	Woman	:	:	:	 88	:	:	~- %8	S S	: :	::	28	:8	: :	::	:8
		;		;				ı								

TABLE 3.7 (Concld.)

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT

SOURCE :- DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

		8	Skilled Labour	apont		Field Labour	bour		Othe	Other Agricultural Labour	Labour			- 1	Herdsmen	
Name of selective of selective of selective of villages Labour	- Type of	Carpen- ters Cash wages	Black- smiths Cash wages	Black- smiths Cobblers Cash Cash wages wages	Cash	1	Commo- Cash dity & equiva- Quantity lent	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total	Cash	Commodity & Quantity	Cash equiva- lent	Tota l
-	2	6	4	2	9	7	<b>∞</b>	6	10	=	12	13	14	15	91	17
		Rs. P.		Rs. P. Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs P.		Rs. P.	Rs. P.
								DECEMBER	BER 1960				;			;
Donathus	Man	2 00	4	:	2 - 2 5 2 5	: :	• :	2 - 2 5	7 -	: :		2 1 2 2 5	<b>.</b> 50	::	::	ጽ : -
Nonferior	Child Man	. :8	:::	: : :	 38%	: : :	: : <b>:</b>	1 00 1 25	1 98	:::	• :	1 00 1 75	1 50(a)	::	: •	1 50(a)
		:		:	0 50 5 4	5 srs or 4.67 Kg. of paddy	1 25	1 75	0 50	50 5 srs or 4.67 Kg. of paddy	1 25	1 75	:	:	:	:
Khosgnia of Woman	f Woman	::	• •	::	8 ·	5 srs or 4.67 Kg.	1 25	1 00	8:	5 srs or 4.67 Kg.	1 25	1 00	::	::	::	::
Nobatia Sotial	Child Man Woman Child	.8 : :		: : : :	-17 888:	or paddy	::::	828:	2	paddy : : : :	::::	2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 80 2 90 90 90 90 90 90 90 90 90 90 90 90 90	(a) : : :	::::	1 50(a) 2 00. 1 00.

Note: (a) Per month per bull or Cow (b) wages paid on monthly basis

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

#### SOURCE :- DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

Ist Fortnight of February, 1958.

Prices on—7.2.58. Prices on—14.2.58. Prices on 21.2.58. Prices on 28.2.58.

		Prices or	1—7.2.58.	Prices on—I	4.2.58.	Prices	on 21.2.58	Prices on 2	8.2.58.
	Commodity Markets	Primary	Market	Terminal l	Market	Primar	y Market	Terminal N	/larket
•	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1	Rice (Coarse) Per md.								
	Sibaagar	24 24	00	24	00	24	00	24	00
	Jorhat	24	00	24	00	24	00	24	00
	Dergaon	20	00	20	00	20	00	20	00
2	Paddy (Coarse) Per md.		•		•••		• • • • • • • • • • • • • • • • • • • •		
_	Jorhat	10	00	10	00	12	00	12	00
	Dergaon	ii	50	ii	50	iī	50	ΙĪ	50
3	Gram (Whole) Per md.		50	••		••	•		
_	Sibsagar	20	00	20	00	20	00	15	00
	Jorhat	18	őő	18	ÖÖ	16	ŏŏ	18	00
4	Masur Per md.	10	•		00	, ,	•		00
•	Sibsagar	27	00	27	00	27	00	27	00
	Jorhat	26	00	26	00	26	õõ	26	00
	Golaghat	26	00	25	25	25	őő	25	ŏŏ
5	Arabar Per md.	20	w	23	23	23	00	23	•
-	Sibsagar	20	50	20	50	20	50	22	00
	Jorhat	18	90 00	20 18	00	18	00	18	ŏŏ
	Golaghat	16	50	18	50	18	00	18	80
6	Matikalai (whole) Per md.	10	30	10	30	10	w	10	•
0		17		17	00	17	00	17	00
	Sibsagar		00		00		00		00
	Dergaon	14	00	14	50 50	14 15	00	14 15	00
7	Golaghat Khesari Per md.	16	00	15	30	15	w	15	w
,				• •	00	••	-00	10	
	Sibsagar	19	00	19	00	19	00	19	00
8	Mustard Seed Per md.	••			**	••	**	40	**
	Jorhat	21	00	18	50	18	50	18	50
••	Golaghat	16	50	18	00	18	00	18	00
10	Potato Per md.								
	Sibsagar	• •	• •	• •	• •	12	00	14	00
	Jorhat	• •	• •	• •	• •	15	00	15	00

2nd fortnight of March, 1958
Prices on—21.3.58.
Prices on—28.3.58.

Terminal Market **Primary Market** Terminal Market **Primary Market** Commodity Markets P. P. Rs. Rs. P. Rs. P. Rs. 1 Rice (Coarse) Per md. Sibsagar 00 24 22 00 . . ٠. Jorhat 22 00 00 Dergaon
2 Paddy (Coarse) Per md. 20 öö 20 00 • • Jorhat 12 00 12 00 11 50 ii 50 Dergaon Gram (whole) Per md. Jorhat 18 00 18 00 Masur Per md. 25 25 50 00 Jorhat . . Arabar per md. Sibsagar 20 00 20 00 00 00 Jorhet Golaghat Matikali (whole) Per md. 00 20 18 18 00 17 00 Sibsagar 14 Dergaon Golaghat 14 00 00 ö 18 18 Ö Potate Per md. 14 00 13 00 Jorhat .. Ten Per mi. 145 00 00 130 Jorhat . . . . ..

## STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

#### Ist fortnight of April, 1958

			Prices	on4.4.58	3.			Price	on —11.4	l.58.
	Commodity Markets	Primary	Market	Terminal l	Market	P	rimary M	arket	Termina	Market
	onimodity warkets	Rs.	P.	Rs.	P.	_	Rs.	P.	Rs.	P.
1	Rice (Coarse) Per md. Sibsagar Jorhat Dergaon	22	 00	24 23	00		 22	 öö	24 24 	00 00 
2	Paddy (Coarse) Per md. Jorhat Dergaon Gram (whole) Per md.	13	00	13 	<b>00</b>		i3 -	öö	13	00 ··
4	Jorhat  Masur Per md  Jorhat	••	••	18 25	00 00		••	••	16 24	00 50
5	Arahar Per md. Sibsagar Jorhat Golaghat	::		20 18 22	00 00 00				20 18	00 50 P. D.
6	Matikalai (whole) Per md. Sibagar Dergaon Golaghat	 16 	 00	18 18	00 00		i6 	öö	18 20	00 öö
7	Potato Per md. Jorhat			13	00		••		13	00

#### 2nd fortnight of April, 1958

			Prices	on —18.4.5	8.			Prices	on-25.4.5	<b>3.</b>
		Primary	Market	Terminal I	<b>Market</b>		Primzry 1	Market	Terminal N	Aarket
	Commodity Markets	Rs.	P.	Rs.	P.	٠	Rs.	P.	Rs.	P.
1	Rice (Coarse) Per md. Sibsagar			24	00		••		24	00
	Jorhat Dergaon	 22	öö	24 22 ··	00		23	öö	24 23 • •	00
2	Paddy (Coarse) Per md. Jorhat	••	::	13	00		::	::	14	00
3	Dergaon Gram (Whole) Per md.	13	00	••	••		13	00	••	• •
4	Jorhat Masur Per md	••	••	17 26	00		••	••	18 25	00 50
5	Jorhat Arabar Per md	••	••	26 24	00 00		••	••	25 24	00
	Sibeagar Jorhat	••	••	19 25	00 00		••	••	20 22	OC SC
6	Golaghat Poteto per md	••	••	12	00		••	••	12	o.
7	Jorhat Tea per md. Jorhat	128	 37				128	 37		

TABLE 3.8 (Contd.)

## **STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES**IN THE DISTRICT

1st fortnight of May, 1958
Prices on—2.5.58

		•	Prices of	n2.5.58		Pri	ices on—	-9.5.58	
(	Commodity Markets	Primary	Market	Terminal l	Market	Primary N	Market	Terminal 1	Market
		Rs.	P.	Rs.	Р.	Rs.	P.	Rs.	P.
1	Rice (coarse) Per md.								
	Sibsagar	• •		24	00	••		24	00
	Jorhat	••		24	00	• •		23	50
	Dergaon	24	00	• •	• •	25	00	• •	
2	Paddy (coarse) Per md.								
	Jorhat	11		14	00	• •		14	00
_	Dergaon	14	00		••	14	00		
3	Gram (whole) Per md.								
	Jorhat	• •		15	50	• •	• •	15	50
4	Masur Per md.								
_	Jorhat	• •	• •	25	00	• •	• •	25	25
5	Arahar Per md.			24	00			24	~
	Sibsagar Jorhat	••	• •	24	00 00	• •	• •	24 20	00
	Golaghat	••	• •	19 22	50	• •	••	20 22	50
6	Matikalai (whole) Per md.	• •	• •	22	30	• •	• •	22	30
v	Sibsagar			18	00			18	00
	Dergaon	19	00			20	öö		
	Golaghat	• • • • • • • • • • • • • • • • • • • •		ъ	D			ъ	<b>D</b>
7	Potato Per md.	••	••	• •	<b>13</b> .	• •	• •	• •	<b>.</b>
•	Jorhat			11	50	• •		12	00
8	Tea Per md.	• •	• • •	••		,,	• •		
_	Jorhat	129	20			138	25		

2nd fortnight of May, 1958 Prices on—16.5.58

Price on-23.5.58.

	Commedity Markets	Primary	Market T	erminal M	larket	Primary l	Market	Terminal	Market
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.								
	Sibsagar			24	00			24	00
	Jorhat			24	00			24	50
	Dergaon	23	00			22	00		
2.	Paddy (Coarse) Per md.								
	Sibsagar	• •		10	50			10	50
	Dergaon	15	00	• •		13	00		
3.	Gram (whole) Per md.								
	Sibeagar	• •		18	00			18	00
4.	Masur Per md.								
	Jorhat	••		26	50			25	50
5.	Arahar Per md.								
	Jorhat	• •		20	00	• •		19	50
6.	Matikalai (whole) Per md.								
	Sibsagar	••	• •	18	00	• •		18	00
7.	Khesari Per md.								
	Sibaagar			18	00		• •	18	00
	Jorhat	••		17	00	••	••	17	00
8.									
	Jorhat	• •		24	00	• •	• •	25	. 00
	Golaghat	• •		18	00	• •	• •	N	. A.
9.									
	Jorhat			12	00			13 .	50
10.	Ten Per md.								
	Jorhat	• •	• •	118	50 00	• •	• •	118	50
	Golaghat			140	00	••		120	00

TABLE 3.8 (Contd.)

## STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of June, 1958 Prices on---6.6.58 Prices on-13.6.58 Commodity Markets Primary Market Terminal Market Primary Market Terminal Market P Rs P P. Rs Rs. P. Rs. Rice (Coarse) Per md. Sibsagar 26 24 00 00 ٠. Jorhat 50 24 50 Dergaon
Paddy (Coarse) Per md.
Sibsagar 23 23 00 òò 50 14 00 14 14 14 00 oò Dergaon ÖÖ Golaghat 00 16 16 Gram (whole) Per md Sibsagar Masur Per md. 00 18 00 16 Jorhat 24 00 25 00 Arahar Per md. 19 50 21 50 Jorhat Matikalai (whole) Per md. 6 Sibsagar Khesari Per md 50 18 00 17 00 19 50 Sibsagar 18 . . Jorhat 17 00 19 00 Mustard seed Per md. 00 25 00 25 Jorhat N.R. NR Golaghat Potato Per md. 00 00 16 16 Jorhat

			Prices on-		fortnight of	June, 1958	Pri	ces on-	27.6.58.	
-	Commodity Markets	Primary	Market	Terminal	Market	•	Primary 1	Market	Terminal	Marke
		Rs	Р.	Rs	P.	_	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.				<b>50</b>	•				
	Sibsagar	•		24 24	50		•	••	25 24	50 50
	Jorhat	23	00	24	50		23	óó	-	
•	Dergaon	23	w		•		23	w	••	••
۷.	Paddy (Coarse) Per md. Sibsagar			14	50				14	50
	Dergaon	12	00	•	• -		12	00	••	•••
	Golaghat			16	00		• •		16	00
3.	Gram (whole) Per md.									
	Sibsagar	•		16	00		• •	• •	17	00
4.	Masur Per md.									
_	Jorhat _			24	00		• •	• •	25	00
5.	Arahar Per md.			-	00					-
_	Jorhat	• •	•	20	00		• •	• •	20	00
6.	Matikalai (whole) Per md.			17	00				17	00
-	Sibsagar	• •	••	17	•••		••	• •	17	•
7.	Kheenri Per md. Sibaagar			20	00				20	60
	Jorhat	• •	• •	P.1			••	• •		P.D.
8.	Potato Per md.		••				••	• • •		
٠.	Jorhat		••	15	00				15	00
9.	Tea Per md.							• •		**
- •	Jorhat			123	50				123	50
	Golaghat	• •		140	00			• •	140	00

TABLE 3.8 (Contd.)
STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES
IN THE DISTRICT

		IN	Prices on	1st fo -4.7.58	ertnight of July, 1958	P	rices on—	11.7.58	
	Commodity Markets	Primary	Market	Terminal M	arket	Primary	Market	Terminal	Market
		Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (Course) Per md.								
	Sibeagar.	• •	• •	25	50	• •	• •	25	50
	Jorhat.	**	**	24	50	41	::	24	50
_	Dergaon.	23	00	• •	••	24	00	• •	• •
2.	Paddy (Coarse) Per md.			14	50			14	50
	Sibsagar.	;;	öö	14	50	::	**	14	30
	Dergaon. Golaghat.	12		i6	öö	13	00	16	00
2	Gram (whole) Per md.	••	• •	10	w	• •	••	10	•
3.	Sibsagar.			17	00			17	00
4	Masur. Per md.	••	• •	• • • • • • • • • • • • • • • • • • • •	•	••	••	• •	•
7.	Jorhat.			26	00			26	00
5.	Arabar. Per md.	• •	••			٠٠ ,	••		•-
•	Jorhat.			22	00		••	22	00
6.	Mug (Split) Per md.	••	• •	<del></del>		••	••		
	Sibsagar.			32	00			32	00
7.	Matikalai (whole) Per md.					••			
	Sibsagar.			17	00			17	00
8.	Khesari Per md.								
	Sibsagar	• •		20	00			20	00
_	Jorhat	••		15	00		• •	16	00
9.	Mustard Seed Per md.							0.5	
	Jorhat	• •		25	25	• •	• •	25	_ 00
40	Golaghat	• •	• •	N.R.	•	• •	• •	N.	.R.
10.	Potato Per md.			1.5	00			15	00
	Jorhat	• •	• •	15	00	• •	••	13	•
11.	Tea Per md.								
	Jorhat			133	25			123	25
	Golaghat	•••	• • •	120	00	••	• • •	120	00

			Prices o	2nd n18.7.58	fortnight of Ju	dy, 1 <b>958</b>	Price s o	25.7.58	
(	Commodity Markets	Primary N	larket	Termina) !	Market	Primary	Market	Terminal	Market
		Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (course) Per md.								
	Sibsagar	• •	• •	25 25	50	• •	• •	25 25	50 00
	Jorhat	**	**	25	00	4:	**		
2.	Dergaon Paddy (Course) Per md.	24	00	• •	• •	24	50	••	• • •
۷.	Sibsagar			14	50			14	50
	Dergaon	iż	ÓÓ	•••		iż	òò	••	• • •
	Golaghat		• • • • • • • • • • • • • • • • • • • •	16	öö		•••	1	I.R.
3.						• •	• •		
_	Sibsagar	• •	• •	17	00	• •		17	00
4.	Masur Per md.							26	75
	Jorhat	• •	• •	26	25	• •	••	25	13
5.	Arshar Per and. Jorhat			25	00			24	50
6.	Mug (Split) Per md.	••	••	23	w	••	••	-	50
٠.	Sibsagar	••		32	00		••	32	00
7.		••	••		•••	• •	••		
	Sibeagar	••		17	00		• •	17	00
8.									
	Sibeagar	••	• •	20	00	• •	***	20 17	00
9.	Jorhat Mustard Seed Per md.	, ••	• •	16	00	••	••	17	00
7.	Jorhat			25	25			25	50
10.	Potato Per md.	• •	••	23	23	••	•••		-
	Sibsagar			20	00		••	20	00
	Jorhat	•••	•••	16	ŎŎ	. ::	••	16	50
11.	Tea Per md,					••			
	Jorhat	••	••	123	25	***	•	123	25
	Golaghat	• •	• •	120	00		••	N	. R.

TABLE 3.8 (Contd.)
STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES
IN THE DISTRICT

1st familiable of Assessed 1000

			Prices	on—1.8.58	fortnight of	August, 195	8	Prices on	8.8.58	
	Commodity Markets	Primary	Market	Terminal	Market	•	Primary	Market	Terminal B	Market
		Rs.	P.	Rs.	P.	•	Rs.	P.	Rs.	P.
1	Rice (Coarse) Per md.					•				
	Sibsagar	• •		24	00				24	00
:	Jorhat	.,		25	50				25	50
_	Dergaon	24	00	• •			24	00		
2										
	Sibsagar	• •		14	50				14	50
	Dergaon	13	00	••			13	00		
_	Golaghat	• •		16	00				16	00
3	Gram (whole) Per md.							•		
	Sibsagar	• •		17	00				17	00
	Jorhat	• •		18	00				17	00
4										
_	Jorhat			26	00		• •		25	75
5	Arahar Per md.									
_	Jorhat			26	50				26	00
6	Mug (Split) Per md.									
_	Sibsagar	• •		32	00		• •		32	00
7	Matikalai (whole) Per md.			_						
	Sibsagar	• •		17	00				17	00
8	Khesari Per md.									
	Sibsagar	•	• •	20	00		• •	••	20	00
9	Jorhat	• •	• •	20	00		• •		18	00
y	Mustard Seed Per md.									
••	Jorhat	• •	• •	25	75		• •	• •	25	75
10	Potato Per md.				-00			•		-
	Sibsagar Jorhat	•	• •	20	00		• •	• •	20	00
11		• •	• •	16	50		• •	• •	17	50
1 1	Tea per md. Jorhat			120	00				122	- 00
		• •	• •	120	00		• •	• •	122	00
	Golaghat	••	• •	120	00		• •	• •	120	00

2nd fortnight of August, 1958 Price on-15.8.58. Prices on-22.8.58. Commodity Markets Primary Market Terminal Market **Primary Market** Terminai Market P. P. Rs. P. P. Rs. Rs. Rs. Rice (Coarse) Per md. 24 26 00 Sibsagar 24 25 00 . . . . Jorhat 50 00 öö 24 00 25 Dergaon
2 Paddy (Coarse) Per md. . . . . Sibsagar P. D. 14 50 Dergaon Golaghat 13 00 13 Ó 16 00 16 ÒÒ Gram (whole) Per md. 18 50 00 18 Sibsagar 50 Jorhat 16 16 00 Masur Per md. 25 25 25 75 Jorhat ٠. Arahar Per md. Jorhat 24 50 27 00 Jornat Mug (Split) Per md. Sibsagar Matikalai (whole) Per md. ٠. ٠. 32 00 32 00 Sibsagar 17 00 17 60 Khesari Per md. Sibsagar 18 00 Jorhat 20 20 00 . . ٠. Mustard Seed Per md. 25 00 25 00 Jorhat ٠. . . . . ٠. Potato Per md. 10 Sibsagar 20 19 20 00 00 Jorhat. 18 00 ÕÕ Tea Per md. Jorhat 52 00 122 120 115 00 Golaghat Õ 120

TABLE 3.8 (Contd.)

### STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

Ist fortnight of September, 1958 Prices on—5,9.58. Prices on-12.9.58.

2nd fortnight of September, 1958 Prices on—19.9.58.

Prices on-26.9.58

			Linces	UII			4 1104	5 Un-12.7	.50.
C	commodity Markets	Primary	Market	Termin	al Market	Primary	Market	Terminal	Marke
		Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1	Rice (Coarse) Per md.								
	Sibsagar	••	• •	25	00 00	••	• •	25	00
	Jorhat	26	À	28	00	<b>ż</b> ż	òò	29	00
	Dergaon. Paddy (Coarse) Per md.	20	00	• •	• •	21	00	• •	• •
•	Sibsagar			16	00			16	00
	Dergaon	i. 16	òò			i6	ÓÓ		
	Golaghat			N	R.			16	òò
	Gram (whole) Per md.	••	• •	44.	•	• •	••	10	•
	Sibsagar			21	00			21	00
	Jorhat	•••	• • •	22	00	••	• • • • • • • • • • • • • • • • • • • •	24	00
	Masur Per md.	• •	• •			••	••		-
	Jorhat			27	00	• •		28	00
i	Arahar Per md.								
	Jorhat	• •		28	00			27	00
•	Matikalai (whole) Per md.								
	Sibsagar	• •	• •	18	00	• •		18	00
'	Khesari Per md.			_	_			_	_
	Sibsagar	• •	• •	. P.	D	• •	• •		D.
	Jorhat	• •	• •	24	00	• •	• •	P.	D.
3	Mustard Seed Per md.			20	00			0.5	~
•	Jorhat Potato Per md.	• •	• •	25	00	• •	• •	25	25
•	Sibsagar			18	00			18	00
	Jorhat	••	••	18	00	••	• •	20	00
)	Tea Per md.	• •	••	10	•••	• •	• •	20	•
	Sibsagar			110	00			110	00
	Jorhat	120	òò	1.0	••	127	94		
	Golaghat	120		N.		127	.,	120	ÓÓ

Cc	ommodity Markets	Primary	Market	Termin	al Market	Primary	Market	Termin	al Marke
		Rs.	P.	Rs.	P.	Rs.	.P	Rs.	P.
	Rice (Coarse) Per md.				<del></del>				
	Sibsagar	• •	• •	25	00	• •	• •	26	00
	Jorhat	::	::	30	00	**	àà	30	00
	Dergaon	28	00	• •	**	28	00	• •	• •
Z	Paddy (Coarse) Per md.				00				^^
	Sibsagar	::	::	15	**	::	òò	15	00
	Dergaon	15	00	::	00	15	00	::	åå
	Golaghat	• •	• •	16		• •	• •	16	00
3	Gram (whole) Per md.			٠.	00			21	00
	Sibsagar Jorhat	• •	••	21	00	• •	• •	21 N	χ
	Masur Per md.	• •	• •	IN.	. <b>Q</b> .	• •	• •	14.	Q.
4	Jorhat			28	00			28	00
5	Arabar Per md.	••	• •	46	00	• •	• •	20	•
,	Jorhat			30	00			30	00
•	Matikalai (whole) Per md.	• •	••	30	•	• •	••	30	w
6	Cibroos			18	00			18	00
7	Sibsagar Khenri Per md.	••	••	10	00	••	••	10	w
,	Sibsagar			20	00		••	28	00
	Jorhat	••	••	28 22	00	••	••	28 22	ŏŏ
8	Mustard Seed Per md.	••	• •	~~	50	••	• •		•
•	Jorhat Section 1988			26	00		• •	26	00
9	Patoto Per md.	••	••			• •	• •		•••
	Sibsagar	••	• •	20	00	••		20	00
	Jorhat	• • • • • • • • • • • • • • • • • • • •	••	20 16	00	, ;;	• •	16	<b>00</b>
0	Ten Per md.	••	- •			• • •			-
•	Jorhat	127	94			123	00		••
	Golaghat			120	00	41		120	00

TABLE 3.8 (Contd.)
STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES
IN THE DISTRICT

			Pri	ces on-3.1		fortnight of October,	1958	Prices	on10	.10.58.
C	Commodity Markets	Primary !	Market	Terminal	Market	-	Primar	y Market	Termir	al Marke
		Rs.	P.	Rs.	P.	-	Rs.	P.	Rs.	P.
1	Rice (Coarse) Per md.					-				
	Sibsagar	***		27	00		••		26	00
	Jorhat	••		30	00				29	00
_	Dergaon	28	00				27	00		• •
2	Paddy (Coarse) Per md.									
	Sibsagar	• •		15	00		• •	<b>:</b> .	15	00
	Dergaon	15	00				16	00		• •
_	Golaghat			16	00				i <b>6</b>	00
3	Gram (whole) Per md.									
	Sibsagar			22 22	00		• •		22 22	00
	Jorhat			22	50		• •	• •	22	50
4	Masur Per md.									
	Jorhat	• •	• •	28	50		• •	• •	28	00
5	Arahar Per md.									
	Jorhat	• •	• •	30	00		• •	• •	30	00
6	Matikalai (whole) Per md.									
	Sibsagar	• •		21	00		• •	• •	20	00
7	Khesari Per md.									
	Sibsagar	• •	• •	28	00		• •	• •	28	00
	Jorhat	• •		N	I. Q.		• •	• •	23	00
8	Mustard Seed Per md.									
	Jorhat	• •	• •	26	00		• •	• •	23	50
9	Potato Per md.									
	Sibsagar	• •	• •	20	00		• •	• •	20	00
_	Jorhat	• •		17	00		• •	• •	16	00
0	Tea per md.									
	Jorhat	123	00		::		130	38	444	**
	Golaghat			120	00				120	00

			Prices	on—17,10	).58	and fortnight of October	r, 1958	Prices on	<b>—24.1</b> 0	.58.
	Commodity Markets	Primary 1	Market	Termina	l Mark	et	Primar	/ Market	Termi	nal Mark
		Rs.	Р.	Rs.	P.	_	Rs.	P.	Rs.	P.
1.									225	~
	Sibsagar	• •	• •	25	00		• •	• •	325	00 00
	Jorhat	1:		28	00		24	**	28	
_	Dergaon	24	00	• •	• •		24	00	• •	••
2.					00				15	00
	Sibsagar	12	00	15	00		<b>i</b> 4	òò		
	Dergaon	14		i 6	òò				<b>i</b> 6	öö
	Golaghat	• •	• •	10	00		• •	••	10	•
3.				22	00				22	00
	Sibsagar	• •	• •	22 N.			••	:: •	N.	Q.
	Jorhat Donald	••	••		Q.		• •	••	- "	4.
4.	Masur Per md. Jorhat			28	00			••	27	00
5.	Arahar Per md.	• •	••	_0	-		••	••		-
Э.	Jorhat			30	00			• •	29	00
6.	Matikalai (whole) Per md.	••	••		-		• •	••		
u.	Sibsagar			20	00				20	00
7.	Khesari Per md.	••	• •				• •			
<b>,</b> .	Sibsagar			P.	D.				P.	D.
	Jorhat.	•••	••	24	00		• •		24	<i>5</i> 0
8.	Mustard Seed Per md.	••								
٠,	Jorhat	••		23	00		• •	• •	23	00
9.	Potato Per md.									
	Sibeagar			20	00		• •	• •	20	00 00
	Jorhat	• •	• •	16	90		• •	• •	16	00
0.	Tee Per md.							40		
٠.	Jorhat	130	38		::		136	12	4	öö
	Golashat	••	• •	120	00	•	• •	• •	120	00

### TABLE 3.8 (Contd.) STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of November, 1958.

			Prices o	n—7.11.	58		Prices on—14.11.58				
	Commoditu Monkete	Primary	Market	Termin	nal Market	Primary Market		Termin	al Market		
	Commodity Markets	Rs.	P.	Rs.	Р.	Rs.	P.	Rs.	P.		
1.	Rice (Coarse) Per md.										
	Sibsagar			25 26	00			25	00		
	Jorhat			26	50			25 24	50		
	Dergaon	25	00		•	24	50				
2.	Paddy (Coarse) Per md.										
	Sibsagar			14	00			14	00		
	Dergaon	14	00			14	50				
	Golaghat			N	. R.			16	00		
3.	Gram (whole) Per md.										
	Sibsagar			24	00			23	50		
4.	Masur Per md.										
	Jorhat			28	00			<b>2</b> 6	00		
5.	Arahar Per md.										
	Jorhat			29	00			30	00		
б.	Matikalai (whole) Per md.										
	Sibsagar	• •		19	50	•		19	50		
7.	Khesari Per md.										
	Sibsagar	• •		25	00	• •		25	00		
	Jorhat			23	50	•	•	F	P.D.		
8.	Mustard Seed Per md.										
_	Jorhat	••	••	23	50		• •	23	00		
9.	Potato Per md.										
	Sibsagar	••		16	00	• •	• •	16	00		
	Jorhat		• •	16	00	•		16	00		
0.	Tea Per md.										
	Jorhat	127	00	• •	• •	127	00		• •		

2nd. fortnight of November, 1958.

Prices on—21.11.58

Prices on—28.11.58

			Prices 0	921.11	.56	Prices 0n-26.11.56				
	Commodity Markets	Primary	Market	Termin	al Market	Primary Market		Terminal Ma		
	Commodity Markets	Rs.	P.	Rs.	Р.	Rs.	P.	Rs.	P.	
1.	Rice (Coarse) Per md.									
	Sibeagar			25 25	00	• •		24	50 00	
	Jorhat			25	00	• •		25	00	
	Dergaon	22	00		• •	22	00	• •		
٠.	Paddy (Coarse) Per md.									
	Sibsagar	::		14	00	::		14	00	
	Dergaon	12	00	::	**	12	00	::	**	
<b>3</b> .	Golaghat	••	••	11	00	• •	• •	11	00	
•	Gram (whole) Per md. Sibaagar			24	00			24	00	
١.	Masur Per md.	• •	••	24	00	••	••	24	w	
٠.	Jorhat			28	00			27	00	
5.	Arahar Per md.	• •	••	20	•	••	••	~'	•	
•	Jorhat			32	00			30	00	
5.	Matikalai (whole) Per md.	• •	••		••	• •	••		•••	
	Sibsagar			19	00			19	00	
1.		• •				-				
	Sibeagar		••	25	00		• •	25 25	00	
_	Jorhat		• •	P.	D.	••	• •	25	00	
3.	Mustard Seed Per md.									
	Jorhat	••	• •	23	00	• •	• •	23	00	
₽.	Potato Per md.				•			16	00	
	Sibeagar	••	• •	16	00	••	••	16 13	00 00	
^	Jorhat Ton Box and	• •	••	16	00	••	• •	13	w	
0.	Tea Per md.	120	00			125	00			
	Jorhat	128	00	• •	• •	123	w	. ••	••	

TABLE 3.8 (Contd.)

## STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of December, 1958.

		P	Prices on-			Pr	ices on-	n-12.12.58		
	Commodity Markets	Primary	Market	Termina	l Market	Primary M	larket	Termina	l Market	
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.	
1.:	Rice (Coarse) Per md.									
	Sibsagar			24	00	• •		23	<b>5</b> 0	
	Jorhat			24	00			22	50	
	Dergaon	21	50		••	21	00		••	
	Paddy (Coarse) Per md.									
	Sibsagar	•		12	00			10	00	
	Dergaon	12	00			iż -	00			
3.	Gram (whole) Per md.									
	Sibsagar			23	00	••	• •	23	00	
4.	Masur Per md.									
	Jorhat			27	00	••		26	50	
	Arahar Per md.									
	Jorhat	• •		29	50	••		31	00	
6.	Matikalai (whole) Per md.									
	Sibsagar			18	00	••	• •	18	00	
	Khesari Per md.									
	Sibsagar	• •		26	00	••		26	00	
	Jorhat	• •		23	00	• •	• •	25	00	
8.	Mustard Seed Per md.									
	Jorhat		• •	24	00	••	• •	22	50	
	Potato Per md.									
	Sibsagar		• •	15	00	••	• •	15	00	
	Jorhat	• •	• •	14	00	• •		14	00	
	Tea Per md.		•-							
	Jorhat	1 <b>26</b>	00			123	00	••		

#### 2nd fortnight of December, 1958

			Prices on—1		.12.58	Pri	ces on	on26.12.58		
		Primar	y Market	Term	inal Market	Primary M	arket	Terr	ninal Mar	ket
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	]	P.
1.	Rice (Coarse) Per md.				00					
	Sibsagar	•	• •	23 22	00 00	• •	••	23		00
	Jorhat	żi	òò		w	żi	óó	22	•	50
_	Dergaon	21	w	• •	••	21	00	• •	•	• •
2.	Paddy (Course) Per md.			11	00			11	•	00
	Sibsagar	iż	òò	•••		iż	öö		-	
	Dergaon Dakhinhengra		J.R.	• • •	••	N.R.	•	• • •		••
3.		-		• •	• •			• •		•••
٥.	Sibsagar			23	00	••		23	(	00
4.	Masur Per md.									
••	Jorhat	• •		26	50	• •	• •	27	(	00
5.	Arahar Per md.								_	
	Jorhat	•	• •	30	50	• •	• •	32	•	00
6.					00			10		~~
_	Sibsagar_	••	• •	18	00	• •	• •	18	•	00
7.				26	00			26		00
	Sibsagar	••	• •		N.Q.	••	••	20	N.Q.	JU
	Jorhat Mustard Seed Per md.	••	• •		11.4.	• •	• •		14.4.	
8.				22	50	• •		22		50
9.	Jorhat Potato Per md.	• •	••		•	•••	•••		•	
7.	Sibsagar			15	00	·		15	(	DO-
	Jorhat	••	••	16	00	••	• •	18		ŌÕ
10.	Tea Per md.									
	Jorhat	123	00	• •	••	123	,00	• •		• •

## STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

#### 1st fortnight of January, 1959

Prices on-2.1.59

Prices on-9.1.59

Prices on-23.1.59

21

12

124

00

00

GO 50

	C. W. Market	Primar	Market	Termina	l Market	Primary	Market	t Terminal Marke		
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.	
1.	Rice (Coarse) Per md.									
	Sibsagar	• •		23	00			21	00	
	Jorhat			22	00	••		22	00	
	Dergaon -	21	00		• •	21	00		• •	
2.	Paddy (Coarse) Per md.									
	Sibsagar			11	00	• •		11	00	
	Dergaon	12	00		• •	12	00			
3.	Gram (whole) Per md.									
	Sibsagar	• •		23	00	• •		23	00	
4.	Masur Per md.									
	Jorhat			26	50	• •		27	50	
5.	Arahar Per md.									
	Jorhat			30	00	• •		32	00	
6.	Matikalai (whole) Per md.									
	Sibsagar			18	00	••		18	00	
7.										
	Sibsagar			25	00			24	00	
	Jorhat			N	I.Q.	••		N.	Q.	
8.										
	Jorhat		• •	21	00	• •		21	00	
9.	Potato Per md.									
	Sibsagar		• •	17	00	• •		16	00	
	Jorhat			15	00	• •		14	00	
0.	Tea Per md.									
	Jorhat	125	00			125	56			

#### 2nd fortnight of January, 1959

**Primary Market** Terminal Market **Primary Market** Terminal Market **Commodity Markets** Rs. P. Rs. P. Rs. P. 1. Rice (Coarse) Per md. Sibsagar 21 00 N.R. Jorhat 19 00 20 00 òò iė iė òò Dergaon
2. Paddy (Coarse) Per md.
Sibsagar 00 11 N. R. Dergaon
Dakhinhengra
3. Gram (whole) Per md. 00 12 ö N. R. ÕÕ 10 Sibeagar 23 00 N. R. 4. Masur Per md. 27 50 50 29 Jorhat 5. Arabar Per md. Jorhat 00 37 31 00 6. Matikalai (whole) Per md. Sibsagar 18 00 N. R. ٠. 7. Khenri Per md. Sibsagar N. R. N. Q. 23 50 N. Q. Jorhat 8. Mustard Seed Per md.

Prices on -- 16.1.59

21

15

14

..

00

. .

124

00

00

00

Jorhat

Sibsagar

Jorhat

10.

9. Potato Per md.

Ten Per md. Jorhat

## STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

#### 1st fortnight of February, 1959

Prices on-6.2.59 Prices on-13.2.59 Primary Market Terminal Market **Primary Market** Terminal Market Commodity Markets Rs. P. Rs P. Rs. P. Rs. P. 1, Rice (Coarse) Per md. 26 25 Sibsagar 00 ?4 23 50 . . . . Jorhat 00 <u>00</u> Dergaon 2.Paddy (Coarse) Per md. iż 17 00 öö . . . . . . . . Sibsagar 10 00 11 00 òố 11 00 ii Dergaon . . 3.Gram (whole) Per md. Sibsagar 25 00 25 00 4.Masur Per md. **Jorhat** 32 00 33 50 5. Arahar Per md. **Jorhat** 35 00 33 25 6.Matikalai (whole) Per md. 17 00 Sibsagar 17 00 7.Khesari Per md. Sibsagar 30 00 30 00 Jorhat N.Q. N. Q. 8. Mustard Seed Per md. Jorhat 20 00 22 00 9. Potato Per md. 11 00 12 00 Jorhat . . . . 10.Tea per md. 125 00 Jorhat 132 00 ٠. . . ٠.

#### 2nd fortnight of February, 1959

		Pri	ces on20.	.2.59		Prie	ces on—27.2.59	
	Primary N	Market	Terminal	Market	Primary N	farket	Terminal	Market
Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
.Rice (Coarse) Per md.								
Sibsagar			26 24	00			25	00
Jorhat			24	00	• •		23	00
Dergaon	17	00			17	00	• •	
.Paddy (Coarse) Per md.								
Sibsagar			P	. <b>D</b> .	••		10	00
Dergaon	11	00		• •	11	00	• •	
Dakhinhengra		I.R.		••		R.	•••	• • •
.Gram (whole) Per md.	•			• •	•			• •
Sibsagar			25	00	••		25	00
Masur Per md.	••	• • •		••	•••	••	_	•
Jorhat			34	00	• •		32	00
5.Arabar Per md.	••	••	•	•••	••	••		•
Jorhat			33	50			1	P.D.
	• •	••	33	50	••	••	•	
6.Matikalai (whole) Per md.			17	00			17	00
Sibsagar 7.Khesari Per md.	• •	• •	• • •	•	• •	••	1,	•
			28	00			31	00
Sibsagar	• •	• •		۷.Q.	• •	••		
Jorhat -	• •	• •	r	1.Q.	• •	• •	r	1.Q.
8.Mustard Seed Per md.			21	00			21	
Jorhat	• •	• •	21	00	• •	• •	21	00
9.Potato Per md.			15	00			• •	
Sibeagar	• •	• •	15	00	••	• •	14	-00
Jorhat	••	• •	• •	• •	••	• •		N.Q.
10.Tea per md.	4	-						
<b>Jorhat</b>	125	00	•••	• •	125	00	,	• •

## **STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES**IN THE DISTRICT

### 1st fortnight of March, 1959

		Pri	ces on—6.3	.59		Prices on-13.3.59			
Commodity Markets	Primary !	Market	Terminal	Market	Primary N	larket	Terminal Marke		
Commonly Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.	
. Rice (Coarse) Per md.									
Sibsagar		• •	N	.R.			24	00	
Jorhat			24	00	••	• •	23	00	
Dergaon	17	00			17	00			
Paddy (Coarse) Per md.								• •	
Sibsagar	::	::	N	.R.	• •		10	00	
Dergaon	11	_ 00		• •	11	00			
Dakhinhengra	N	.R.	• •	• •	N.	R.	• •		
Gram (whole) Per md.				_					
Sibsagar Masur Per md.	• •	• •	N	.R.	• •		26	00	
Jorhat			30	^^					
Arabar Per und.	••	• •	28	00	• •	• •	28	00	
Jorhat			29	00			•		
Matikalai (whole) Per md.	• •	• •	29	w	••	• •	28	50	
Sibeagar			N	.R.			18	~~	
Kheari Per md.	• •	• •	14	.K.	• •	• •	18	00	
Sibsagar	• •		N	.R.			N	Q.	
Jorhat	•••			.Q.	• •	••		Ŏ.	
Mustard Seed Per md.	<u> </u>	• •	- '	.4.	• •	• •	17.	Ų.	
Jorhat			20	00			21	00	
Potato Per md.					• •	••	~.	v	
Sibeagar			N	.R.			15	00	
Jorhat			10	00	• • • • • • • • • • • • • • • • • • • •	• • •	ió	00	
Tea Per md.					• •	- •		30	
Jorhat	135	00			135	00			

#### 2nd fortnight of March, 1959

			Pric	es on20	.3,59		Prices on-27.3.59			
	Commodity Markets	Primary	Market	Terminal	Market	Primary M	larket	Terminal Mark		
	Conditionally Ivada Roto	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.	
ı.	Rice (Coarse) Per md.									
	Sibeagar			24	00			24	00	
	Jorhat			24 24	00	• •	• •	22	50	
	Dergaon	20	00		•••	20	ÓÓ			
2.	Paddy (Coarse) Per md.			• •	••	20	•		••	
	Sibsagar			10	00			10	00	
	Dakhinhengra	10	00		•••	N	R.			
3.	Gram (whole) Per md.	•••		• • •	••	• • • • • • • • • • • • • • • • • • • •		••	• •	
	Sibeagar			26	· 00			26	00	
ŀ.	Masur Per md.				•••	••	••		•	
	Jorhat			28	00			27	50	
i.	Arahar Per md.	• •				••	••		50	
	Jorhat			30	00			28	00	
5.	Matikalai (whole) Per md.		• •			••	••		•	
	Sibeagar			18	00	• •		18	00	
7.	Khesari Per md.	• •	- •		•••	••	••		•	
	Sibsagar			30	00	4.		30	00	
	Jorhat		•••		.Q.	••	•••		ī.Q. Č	
3.	Mustard Seed Per md.			-		••	••	• •	.4.	
	Jorhat			21	00	• •		23	00	
١.	Potato Per md.	• •	• •		•	••	••		•	
	Sibeagar	••		15	00			15	. 00	
	Jorhat	••	• • •	10	õõ		::	15 12	. 88	
).	Ton Por md.	• •	- •				••		-	
	Jorhat	126	00			129	00			

## STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

#### Ist fortnight of April, 1959

			Prices	s on—3.4	.59			Price	on—10.	4.59
	Commodity Markets	Primary	Market	Termin	al Market	***************************************	Primary Market		Termin	al Market
	commounty markets	Rs.	P.	Rs.	P.		Rs.	P.	Rs.	P.
<u>j.</u>	Rice (Coarse) Per md.		<del></del>							<del></del>
	Sibsagar			24	00				24	00
	Jorhat			22	50				23	00
	Dergaon	20	00	• •	• •	:	20	00	• •	• •
2.	Paddy (Coarse) Per md.									
	Sibsagar			10	00		::	<u>.</u> •	10	00
	Dergaon	11	00		• •		11	- 00	• •	• •
	Dakhinhengra	N	.R.		••		10	50	• •	• •
3.	Gram (whole) Per md.								• •	
	Sibsagar	• •		26	00		• •	• •	26	00
4.	Masur Per md.									
_	Jorhat _	• •	• •	27	50		• •	• •	27	00
5.	Arahar Per md.			•••					20	
_	Jorhat	••	• •	28	00		• •	• •	26	50
6.	Matikalai (whole) Per md.				0				10	-
_	Sibsagar	• •	• •	18	UO		• •	• •	18	00
7.	Khesari Per md.			20	00				30	
	Sibsagar	• •	• •	30	00		• •	• •	JU	<b>_ 00</b>
_	Jorhat	• •	• •	N	<b>.Q</b> .		• •	• •	IN.	Q.
8.	Mustard Seed Per md.			23	00				23	00
_	Jorhat	• •	• •	23	w		• •	••	23	w
9.	Potato Per md.			16	00				15	00
	Sibsagar	• •	••	15 13	50		••	••	•11	50
_	Jorhat	• •	• •	13	JU		• •	• •	-11	50
0.	Tea Per md.	126	00				133	00		
	Jorhat	120	w	• •	• •		133	<del></del>	••	••

#### 2nd fortnight of April, 1959

			Prices	on—17.	4.59		on-24.	24.4.59	
		Primar	y Market	Termi	nal Market	Primar	Market	Termin	nal Marke
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.								
	Sibsagar		• •	24	00	• •	• •	24 23	00
	Jorhat		• •	23	00	11	**	23	00
	Dergaon	20	00	• •	• •	20	00	• •	• •
2.	Paddy (Coarse) Per md.				20			10	00
	Sibsagar	• •	::	10	00	::	**	10	00
	Dergaon	11	00	• •	••	11	00 75	••	••
	Dakhinhengra	10	75	• •	••	10	75	••	••
3.	Gram (whole) Per md.				20			20	
	Sibsagar	• •	• •	26	00	• •	••	26	00
4.				-	00			26	00
	Jorhat	• •	••	28	00	• •	••	40	w
5.	Arabar Per md.			20	00			26	50
	Jorbat	• •	••	30	00	••	••	20	30
6.	Khesari Per md.			30	00			28	<b>50</b> .
	Sibeagar	• •	• •			••	••		
	Jorhat	••	• •	I	۷.Q.	••	••	7.	1.Q.
7.	Mastard Seed. Per md.			24	75			24	75
	Jorhat	••	• •	24	13	• •	• •	47	73
8.	Potato Per md.			15	00			15	00
	Şibşagar	••	••	ii	00	• •	••	ii	õ
_	Jorhat	• •	• •	11	uu	• •	••	11	w
9.		4.00	~			134	00		
	Jorhat	122	00	• •	••	134	•	• •	• •

# STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

#### 1st fortnight of May, 1959

			Prices o	on—1.5.59			Prices	on—8.5.59		
		Prima	ry Mark	et Termi	nal Market	Primary Market Terminal Mar				
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.	
1.	Rice (Coarse) Per md.									
	Sibsagar			24	00			25	00	
	Jorhat			23	00			26	00	
	Dergaon	20	00		• •	20	00			
2.	Paddy (Course) Per md.									
	Sibsagar			10	50			10	00	
	Dergaon	11	00		••	12	00	• •	• •	
_	Dakhinhengra	10	50		••	10	75			
3.	Gram (whole) Per md.									
	Sibsagar	• •	• •	26	00	• •		26	00	
4.	Masur Per md.									
	Jorhat	••	• •	26	00			26	00	
5.	Arahar Per md.									
_	Jorhat	••		28	00		• •	28	00	
6.	Matikalai (whole) Per md.									
_	Sibsagar _	• •	• •	18	00	••	• •	18	00	
7.										
_	Sibsagar	• •	• •	28	50	• •		28	50	
8.	Mustard Seed Per md.									
_	Jorhat	• •	• •	23	50	• •		23	00	
9.	Potato Per md.									
	Sibsagar	• •	• •	15	00	• •		15	00	
_	Jorhat	• •	• •	14	00	• •		10	50	
0.	Ten Per md.									
	Jorhat	128	00	• •	• •	128	00	• •	• •	

#### 2nd fortnight of May, 1959

			Prices	on22.4	5.59		Prices on	<b>—29.5.</b>	59
	Commodity Markets	Pirmar	y Market	Termi	nal Market	Prima	Terminal Mark		
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.								<del></del>
	Sibsagar	••	••	25	50	• •		26	50
	Jorhat	::	::	26	50	• •	••	26	00
_	Dergaon	20	00	• •	• •	20	00	• •	••
2.	Paddy (Coarse) Per md.				70				
	Sibsagar	::	**	10	50	::	::	11	50
	Dergaon	10	00	• •	• •	10	00	• •	• •
•	Dakhinhengra	11	25	• •	• •	11	50	• •	• •
3.	Gram (whole) Per md.			10	00				~~
4	Sibsagar Masur Per ud.	• •	• •	18	•	•	• •	18	00
4.	Jorhat			28	00			28	00
5.	Arahar Per md.	• •	••	40	•	• •	••	20	00
Э.	Jorhat			29	00			30	00
6.		••	••	23	•	• •	••	30	•
u.	Sibtagar			18	00			17	50
7.		• •	••		•	••	••	• •	30
••	Sibsagar		••	21	00	••	••	21	00
8.		••				••	••		-
	Sibeagar		••	13	00		••	13	00
	Jorhat	•••	••	14	00	•••	••	13	00
9.	Potato Per md.	**				• •	• •		
	Sibeagar		••	13	00	••	••	13	00
	Jorhat			14	00		••	13	00
10.	Tea Per md.					•			
	Jorhat	128	00	• •	• •	128	00		• •

TABLE 3.8 (Contd.).

# STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

#### 1st fortnight of June, 1959

			Prices o	on5.6.59	)			Prices on	12.6.	<del>.</del>
	Commodity Markets	Prima	ry Marke	t Termin	al Market		Primary Market		Terminal Mari	
	Commodity Warkers	Rs.	P.	Rs.	P.		Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.							······································		
•	Sibsagar			28	00				27	00
	Jorhat	••		25	00		•••	•••	25	50
	Dergaon	20	00		••	3	20	ÓÓ		
2.	Paddy (Coarse) Per md.					· ·			• •	
	Sibsagar			12	00				12	00
	Dergaon	10	00				10	00	••	••
	Dakhinhengra	11	50				12	7 00	• •	••
3.	Gram (whole) Per md.									
	Sibsagar			18	00				18	00
4.	Masur Per md.									
	Jorhat	••		28	00				27	00
5.	Arahar Per md.									
	Jorhat	29	00				28	00		• •
6.	Matikalai (whole) Per md.									
	Sibsagar			17	50			• •	18	50
7.	Khesari Per md.									
	Sibsagar	• •		21	00				21	00
8.	Mustard Seed Per md.									
	Jorhat	***	• •	23	50		• •		24	00
9.	Potato Per md.									
	Sibsagar	••	••	13	00		• •		15	00
	Jorhat	• •	• •	14	00		• •		14	00
10.	Tea Per md.									
	Jorhat	133	00	• •	••		130	00	• •	• •

#### 2nd fortnight of June, 1959

		F	rices on-	19.6.59			Prices or	26.6.	59
		Primar	y Market	Termi	nal Market	Primar	y Market	, Termi	nal Marke
	Commodity Markets	Rs.	P.	Rs.	Р.	Rs.	P.	Rs.	P.
1.									
	Sibsagar			26 26	00	• •	• •	26	00 00
	Jorhat			26	00	• •	••	26	00
	Dergaon	20	00		• •	Ŋ	i.R.	• •	••
2.	Paddy (Coarse) Per md.								
	Sibsagar	••	_•	12	00	•• _	••	12	00
	Dergaon	10	00	• •	• •	P	V.R.	• •	• •
	Dakhinhengra	12	00	• •	• •	12	50	• •	• •
3.					**				
_	Sibeagar	• •	• •	17	50	••	• •	17	50
4.	Masur Per md.								
_	Jorhat		• •	26	00	••	••	27	90
5.									
_	Jorhat	••	• •	27	00	• •	• •	28	00
6.	Matikalai (whole) Per md.			4.0	00				
_	Sibeagar	• •	••	18	00	• •	••	17	50
	Khesari Per md.								
_	Sibeagar	• •	• •	21	00	••	• •	20	<b>5</b> 0
8.	Mustard Seed Per md.			0.4	**				
_	Jorhat	• •	• •	24	50	• •	• •	23	50
9.	Potato Per md.				^^				
	Sibeagar		• •	15	00	• •	••	15	90 00
_	Jorhat	• •	• •	15	00	• •	••	14	w
0.	Ton Per md.		00			120	-		
	Jorhat	127	00	• •	• •	130	00	• •	••

TABLE 3.8 (Contd.)

## STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of July, 1959 Prices on-3.7.59 Prices on-10.7.59 Primary Market Terminal Market Primary Market Terminal Market Commodity Markets Rs. Rs. Rs. 1. Rice (Coarse) Per md. 75 25 Sibsagar Jorhat 26 26 00 Dergaon
2. Paddy (Coarse) Per md. 20 00 N.R. 50 Sibsagar 12 50 12 öö 10 13 00 Dergaon . . Dakhinhengra 12 50 12 50 Gram (Whole) Per md. Sibsagar 17 50 16 50 Masur Per md. **Jorhat** 27 00 26 50 5. Arahar Per md. Jorhat 29 00 28 00 Matikalai (whole) Per md. Sibsagar Khesari Per md. 18 00 00 . . 00 Sibsagar 21 50 21 Mustard Seed Per md. 8. 75 Jorhat 23 75 23 . . . . Potato Per md. Sibsagar 00 12 00 N.R. Jorhat N.R.

130

00

10.

Ten Per md.

Jorhat

Prices or	2nd fortnight n17.7.59	of July, 1959. Prices o	m —24.7.59
ry Market	Terminal Market	Primary Market	Terminal M

130

00

Commodity Markets	Primary Market		Terminal Market		Primary Market		Terminal Marke	
Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
Rice (Coarse) Per md.								
Sibsagar	••		26	00	••		26	00
Jorhat			26	00			26	50
Dergaon	29	00		• •	29	00		
Paddy (Coarne) Per md.								
Sibsagar .			15	25			15	00
Dergaon	13	00		• •	14			
Dakhinhengra	12	50			13	00		
Gram (whole) Per md.								
Sibsagar	••		17	00			17	00
Masur Per md.								
Jorhat			26	00			26	50
Arabar Per md.								
Jorhat			28	00			28	00
					• •			
			17	50			18	00
			-		• •		-	
Sibsagar	• •		21	00			20	50
Mustard Seed Per md.		- •			• •	• •		
			23	00			22	00
	••	••		-	• •			
			16	00			16	00
Jorhat			17				17	-00
	••	• •			••			
	130	00		••	N.	Α.		
	Sibsagar Jorhat Jorhat Dergaon Paddy (Coarne) Per md. Sibsagar Dergaon Dakhinhengra Gram (whole) Per md. Sibsagar Masur Per md. Jorhat Arahar Per md. Jorhat Matikalai (whole) Per md. Sibsagar Khenari Per md. Sibsagar Khenari Per md. Jorhat Potnto Per md. Jorhat Potnto Per md. Sibsagar Jorhat	Rice (Coarse) Per md.  Sibsagar  Jorhat  Dergaon  Paddy (Coarse) Per md.  Sibsagar  Dergaon  Dergaon  13  Dakhinhengra  Gram (whole) Per md.  Sibsagar  Masur Per md.  Jorhat  Arahar Per md.  Jorhat  Mattkalai (whole) Per md.  Sibsagar  Khearri Per md.  Sibsagar  Khearri Per md.  Jorhat  Mattkalai (whole) Per md.  Sibsagar  Khearri Per md.  Sibsagar  Khearri Per md.  Sibsagar  Mmatard Seed Per md.  Jorhat  Potato Per md.  Sibsagar  Jorhat  Potato Per md.	Commodity Markets  Rs. P.  Rice (Coarse) Per md.  Sibsagar  Jorhat  Dergaon  Paddy (Coarse) Per md.  Sibsagar  Dergaon  Dergaon  13 00  Dakhinhengra  Gram (whole) Per md.  Sibsagar  Masur Per md.  Jorhat  Arahar Per md.  Jorhat  Mattikalai (whole) Per md.  Sibsagar  Khenari Per md.  Sibsagar  Khenari Per md.  Jorhat  Mattikalai (whole) Per md.  Sibsagar  Khenari Per md.  Sibsagar  Khenari Per md.  Sibsagar  Mmattard Seed Per md.  Jorhat  Potato Per md.  Sibsagar  Jorhat  Potato Per md.	Rs.   P.   Rs.	Rs. P. Rs. P.   Rs.	Rs.   P.   Rs.   P.   Rs.   P.   Rs.	Rs.   P.   Rs.   P.	Rice (Coarse) Per md.   Sibsagar

TABLE 3.8 (Contd.)

## STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

Prices on-7.8.59

1st fortnight of August, 1959.
Prices on—14.8.59

		Primary	Market	et Terminal Market		Primary	Market	Terminal Marke		
<u> </u>	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.	
1.	Rice (Coarse) Per md.							26	00	
•	Sibsagar	•		26	00	•	• •	26 26	ŏŏ	
	Jorhat		•_	26	00	÷.	òò			
	Dergaon	20	00	• •	••	20	w	••	• • •	
,	Paddy (Coarse) Per md.			10	00			12	00	
	Sibsagar	• • •	21	12	00	ii	óó		ŎŎ	
	Dergaon	11	00	• •	••	14	25	• • • • • • • • • • • • • • • • • • • •	•••	
	Dakhinhengra	14	25	• •	••	14	23	••		
J.				19	00			19	00	
	Sibsagar	••	• •	19	w	• •	••			
4.	Masur Per md.			28	00			28	00	
	Jorhat	• •	• •	20	•	••	••			
5	Arahar Per md.			29	00			29	00	
	Jorhat	• •	•	~	00	• •				
6.	Matikalai (whole) Per md.			18	00			18	00	
_	Sibsagar	••	••	10	00					
7.	Khesari Per md.			21	00			21	00	
_	Sibsagar	• •	••							
8.	Mustard Seed Per md.			22	00		••	22	50	
	Jorhat Dan and	• •	••						^	
9.	Potato Per md.			17	00		• •	17	00 00	
	Sibsagar	••	• • • • • • • • • • • • • • • • • • • •	20	00	• •	• •	20	00	
_	Jorhat	• •	••							
0.	Tea Per md. Jorhat	130	00			130	00	• •	• •	

### 2nd. fortnight of August, 1959.

Prices on-21.8.59.

Prices on-28.8.59

	-	Primary N	/arket	Termina	l Market	Primary	Market '	Ferminal l	Marke
C	Commodity Markets	Rs	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.							26	00
١.	Sibsagar	••		27	00	••	• •	26	00
	Jorhat		· · ·	26	00	20	75 F. P. Q.		00
	Dergaon	20	75 F. P. (	Q	•	20	13 2121 4	• • •	
,	Paddy (Coarse) Per md.				00			16	00
٠.	Sibsagar	• • _	_ ••	16	00	<b>N.</b> 1	2	••	
	Dergaon	N.		• •	•	15	``00	•••	
	Dakhinhengra	14	25	• •	••	13	•		
3.	Gram (whole) Per md.			16	<b>40</b>	17	00	17	00
•	Sibsagar		• •	16	50	• • • • • • • • • • • • • • • • • • • •	•		
4.	Masur Per md.			20	00			27	00
•	Jorhat		•	<b>2</b> 6	w	• •	••		
5.	Arabar			27	00			28	00
•	Jorhat	• •	••	21	00	••	••		
6.	Matikalai (whole) Per md.			18	00			18	00
	Sibeagar	• •	• •	10	00	• •			
7.	Khesari Per md.			21	50		••	22	50
••	Sibengar	• •	••	21	30	••	• •		
8.	Mustayd Seed Per md.			22	50			22	50
•	Jorhat	• •	• •	22	30	••	• •		
9.	Potato Per md.			22	00		• •	22 22	α
	Sibsagar	• •	• •	22 22	ŏŏ	• • • • • • • • • • • • • • • • • • • •	••	22	00
	Jorhat	• •	• •	22	w				

## TEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of September, 1959.

Price on-4.9.59

Prices on-11.9.59

			_				- 1102 05 1117.37				
	lankara ditu. Mankata	Primary	Mark	et	Termina	l Market	Primar	y Market	Terminal Marke		
C	othmodity Markets	Rs.	P.		Rs	P.	Rs.	P.	Rs.	P.	
1. F	tice (Coarse) Per md.										
	ibsagar				25	00		• •	25	00	
	orhat				26	50		••	26	50	
	Dergaon	20	75		•	•	20	25		-	
	addy (Coarse) Per md.				-	-			• • •		
	ibsagar		_		15	00	•		15	00	
	ergaon		N.T					NT.			
	akhinhengra	15	00				15	00	••	•	
	ram (whole) Per md.		-		•		•••	-			
	ibsagar				16	00			16	50	
Ň	lasur Per md.	• •	• .		• ••	-	• •	••		50	
	orhat				26	00			25	00	
	rahar Per md.	••	•			•	• •			•	
	orhat				28	00			26	50	
	latikalai (whole) Per md.	••	••			00	•		20	50	
	bsagar				18	00			18	00	
K	esari Per md.	••	• • •			-	• •		10	•	
	bsagar				21	00			21	00	
	nstard Seed Per md.	• •	• •			•	• •	• •		•	
	rhat				23	75			24	75	
	tato Per md.		••			,,,	• •	•	27	15	
	sagar		_		15	00			21	00	
	rhat	• • • • • • • • • • • • • • • • • • • •	•		N.		• •	••	19	50	
	a Per md.	••	•		• • • •	⋖.	••	••	.,	50	
Jo	rhat	133		00			133	00			

#### 2nd fortnight of September, 1959

		Price	es on18.9	9.59	Prices on—25.9.59					
Commodity Markets	Primary	Market	Terminal	Market	Primary	Market	Terminal	Market		
Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.		
. Rice (Course) Per md.			···········							
Sibsagar	• •		24	50			N.	R.		
Jorhat	••		26	00	••	• •	25	50		
Dergaon	26	00			26	00	••			
2. Paddy (Course) Per md.										
Sibsagar	••		14	75		• •	14	75		
Dergaon	14	00	• •	• •	14	00	••			
Dakhinhengra	15	00	• •	• •	15	00				
3. Gram (whole) Per md.								_		
Sibeagar 4. Masur Per and.	••	• •	17	50	• •	• •	N.	R.		
Jorhat			25	00			36	20		
5. Arahar Per md.	••	• •	25	w	••	• •	25	50		
Jorhat			26	00			24	00		
6. Matikalai (whole) Per md.	••	• •	20	00	••	• •	24	w		
Sibeagar			18	00			N	R.		
7. Kheesti Per md.	• •	• •	10	•	• •	• •	140	200		
Sibeagar			19	50			N	R.		
8. Mustard Soud Per and.	•••	• •			•••		• • •			
Jorhat		• •	24	00	••		24	00		
9. Potato Per md.					• •			-		
Sibeagar			21	00	• •	• •	N	.R.		
Jorhat	••	• •	20	00			20	00		
O. Ton per and.										
Jorhat .	132	50		• •	132	00	••,	• •		

# STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of October, 1959.

Prices on-2.10.59

Prices 44-9.10.59

					111111111111111111111111111111111111111				
Commodity Markets	Primary	Market	Terminal	Market	Primary	Market Termin		l Marke	
Commonly Markots	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.	
i.Rice (Coarse) Per md.				· · · · · · · · · · · · · · · · · · ·	·				
Sibsagar			24	00			24	00	
Jorhat	•		P.I	<b>)</b> .				P.D.	
Dergaon	23	00		• •	21	ÓĐ			
.Paddy (Coarse) Per md.					<del>-</del>				
Sibsagar			13	50	• •		13	50	
Dergaon	15 15	00		• •	15	00			
Dakhinhengra_	15	00		• •	15	00			
.Gram (whole) Per md.									
Sibsagar	•	• •	16	00			16	00	
.Masur Per md.									
Jorhat _	•••		24	00			24	00	
Arahar Per md.									
Jorhat			25	00		• •	25	00	
.Matikalai (whole) Per md.									
Sibsagar	• •		19	00	••		19	00	
.Khesari Per md.								_	
Sibsagar		•	20	00	• •	• •	20	0	
.Mustard Seed Per md.									
Jorhat	• •	•	24	00	• •	• •	24	00	
.Potato Per md.									
Sibsagar		• •	11	50	• •	• •	11	50	
Jorhat	•	• •	13	50	••	• •	13	50	
.Tea Per md.	400	••			122	00			
Jorhat	132	00	•	• •	132	00	••	• •	

#### 2nd fortnight of October, 1959.

		Prices	<b>on</b> —16.10.5	9		Prices	on-23.10.5	9
	Primary	Market	Terminal	Market	Primary Market		Terminal Marke	
Commodity Markets	Rs.	P.	Rs	Р.	Rs.	P.	Rs.	P.
1.Rice (Coarse) Per md.								
Sibsagar	• •		22 24	50	•	• •	22 23	50 50
Jorhat	••	::	24	00		**	23	30
Dergaon	21	00	••	••	22	00	••	• •
2.Paddy (Coarse) Per md.			44	^^			11	00
Sibsagar	•• _		11	00	,, P.D.	••		
Dergaon		. <u>D</u> .	•	• •	P.D P.D	•	••	• •
Dakhinhengra.		P.D.	••	•	F.D	•	• •	• •
3.Gram (whole) Per md.			16	00			16	OC
Sibsagar	• •	• •	10	00	••	• •	10	•
4.Magur Per md.			26	50			26	50
Jorhat	• •	••	20	50	• •	• •	20	-
5.Arahar Per md.			25	00			25	O
Jorhat	••	••	23	•	• •	• •		•
6.Matikalai (whole) Per md. Sibeagar			20	00	• •		20	OC
7.Kheenri Per and.	••	••		•	••	• •		
Sibsessr			19	00			19	Q(C
8:Mustard Seed Per and.	••	••		**	• •			- 7-
Jorhat			24	00	••		24	00
9.Potato Per md.	••	• •						
Sibeagar			21	00			21	00
Jorhat	•••		21	00	• •	• •	21	90
O.Ten Per md.	• •							
Jorhat ,	130	00	•	•	130	00		••

TABLE 3.8 (Contd.)

## STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of November, 1959.

		Prices	on—6.11.5	<b>19</b>	Pri	ces on—13.11	.59
O	Primary	Market	Terminal	Market	Primary Mar	ket Termina	l Market
Commodity Markets	Rs.	P.	Rs.	P.	Rs. P	Rs.	P.
1. Rice (Coarse) Per md.							
Sibsagar			20	00	••	<b>20</b> <b>23</b>	00
Jorhat			24	25		23	50
Dergaon .	<b>2</b> 3	00		• •	22 00	· · · · · ·	
2. Paddy (Coarse) Per md.							
Sibsagar	••		10	00		10	75
Dergaon		P.D.		• •	P.D.		
Dakhinhengra	13	50		• •	13 50		
3. Gram (whole) Per md.							
Sibsagar	••		18	00		16	00
4. Masur Per md.							
<b>Jorha</b> t			26	75		26	50
5. Arahar Per md.							
Jorhat	• •		26	25		26	00
6. Matikalai (whole) Per md.							
Sibsagar			18	00		19	50
7. Khesari Per md.							
Sibsagar		• •	24	00		24	00
8. Minstard Seed Per md.							
Jorhat	• •		24	75		25	00
9. Potato Per md.							
Sibsagar	• •		22	00			00
Jorhat	• •	• •	22	50	••	22	00
0. Tea Per md.							
Jorhat	138	00		• •	138 00	• •	• •

#### 2nd fortnight of November, 1959.

		1	Prices or	<b>20.11.5</b> 9	•		Price	s on—27.	11.59
	Commodite Modern	Primary	Market	Terminal	Market	Primary	Market	Termina	l Marke
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.								
	Sibsagar			23	00			20 23	00
	Jorhat			24	50	• •		23	00
	Dergaon	22	00			22	00		
2.	Paddy (Coarse) Per md.								
	Sibsagar	•		13	00	• •		11	00
	Dergaon	14	00		• •	13	25		• •
	Dakhinhengra	13	50			13	25		• •
3.									
	Sibsagar		• •	16	00	• •		16	00
4.	Masur Per md.								
	Jorhat			26	50	••		27	50
5.	Arahar Per md.								
	Jorhat		• •	27	00	• • •		26	50
6.	Matikalai (whole) Per md.								
	Sibsagar		• •	20	00	••	• •	19	00
7.	Kheeari Per md.							_	_
_	Sibeagar		• •	18	00	• •	• •	P	.D.
B.	Mustard Seed Per md.								
_	Jorhat	• •	• •	24	75	• •		25	00
9.	Potato Per md.								
	Sibsagar			23 21	00		• •	21	00
_	Jorhat		••	21	00	• •	• •	22	00
0.	Ten Per md.								
	Jorhat	138	00	• •	• •	138	00	• •	• •

TABLE 3.8 (Contd.)

## STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of December, 1959.

			Prices	on—4.12.5	59	Prices on—11.12.59					
	Commodity Markets	Primary	Market	Termina	Market	Primar	y Market	Termina	Market		
	Commodity Markets	Rs.	P.	Rs	P.	Rs.	P.	Rs.	P.		
1. 1	Rice (Coarse) Per md.				•						
	Sibsagar	• •		20	50			20	90		
J	lorhat			23	00	•	• •	20 22	50		
1	Dergaon	22	00			21	ÓÓ	••			
2. 1	Paddy (Coarse) Per md.							•			
5	Sibsagar			10	00	••	₹.	11	00		
1	Dergaon	13	25			12	00				
	Dakhinhengra	12	50			12	00	• •			
3. (	Gram (whole) Per md.										
5	Sibsagar			16	00			16	00		
	Masur Per md.										
	Sibsagar			25	00			24	50		
Ī	orhat			25	00	••		24	50		
5. 1	Arahar Per md.										
	Sibsagar			25	00			24	00		
	Jorhat			26	00	• •		25	50		
6. Ī	Matikalai (whole) Per md.							_			
;	Sibsagar			18	00	••		18	00		
	Khesari Per md.					•					
	Sibsagar			N.	Q.	•		21	00		
	Mustard Seed Per md.				•						
	lorhat			24	00	• •		25	00		
	Potato Per md.										
	Sibsagar			21	00	• •		21	00		
1	Jorhat			20	00	• •		22	00		
	Tea Per md.	•									
	Jorhat	130	00			130	00				

#### 2nd fortnight of December, 1959.

			Prices	Prices on—18.12.59				Prices on—25.12.59					
		Primary	Market	Termina	Market	Primary I	/arket	Termina	i Marke				
	Commodity Markets	Rs	P.	Rs.	P.	Rs.	P.	Rs.	P.				
1.	Rice (Coarse) Per md.												
	Sibsagar	•		21	00	• •	• •	21 21	00				
	Jorhat	• •	::	22	50	::	::	21	00				
	Dergaon	21	00	•	• •	19	50	• •	• •				
2.	Paddy (Coarse) Per md.				00			10	00				
	Sibsagar		::	12	00	::	**	12	w				
	Dergaon	12	00	• •	•	10	00	• •	• •				
	Dakhinhengra	12	00	• •	• •	N.R	••	• •	• •				
3.	Gram (whole) Per md.								-00				
	Sibsagar			16	00	• •	• •	16	00				
4.	Masur Per md.								-				
	Sibsagar	•	• •	24 25	50	• •	• •	24	00				
	Jorhat			25	00	• •	• •	24	50				
5.	Arahar Per md.												
	Jorhat	•		25	50	• •	• •	25	00				
5.	Khesari Per md.							4.5					
	Sibaagar		• •	18	50	• •	• •	18	00				
7.	Mustard Seed Per md.												
	Jorhat	.,		24	50	• •	• •	25	50				
3.													
	Sibsagar	• •	• •	15	00		• •	18	00				
	Jorhat	• •	• •	20	00	• •	• •	19	00				
9.						445							
•	Jorhat	135	00	• •	••	132	00	• •	:				

#### 1st fortnight of January, 1960

Prices	AB1	1	60

Prices on—8.1.69.

			I I ICCO ON	212100						
		Prima	ry Market	Termina	Market	Primary Ma	rket	Term	inal Ma	rke
	Commodity Markets	Rs.	p.	Rs.	P.	Rs.	P	Rs.		P
1.	Rice (Course) Per md.							30		~
	Sibsagar			21	00	• •	• •	20		00
	Jorhat			21	00	::	-:		N.R.	
	Dergaon	19	50		• •	19	50	• •		• •
2.	Paddy (Course) Per md.									~
	Sibsagar -			9	50	••	::	10		00
	Dergaon	12	00		• •	10	50	• •		• •
3.	Gram (whole) Per md.									~
	Sibsagar	• •		15	50	• •	• •	15		00
4.	Masur Per md.									~
	Sibsagar	• •		24	00	• •	• •	23		00
	Jorhat			24	50	• •	• •	24		50
5.	Arabar Per md.									~
	Jorhat			25	00		• •	24		00
б.	Matikalai (whole) Per md.									~
	Sibsagar			18	00	• •	• •	19		00
7.	Khesari Per md.									~
	Sibsagar			18	00	• •		18		00
8.	Mustard Seed Per md.									
	Jorhat			25	50	• •	• •		N.R.	
9.	Cotton (unginned) (Per bale of 392 lbs.)							205		-
	Sibsagar			285	60	• •	• •	285		6
10.	Potato Per md.									0
	Sibsagar	• •		13	00	• •	• •	12	NO	u
	Jorhat			14	00	• •			N.Q.	
11.	Tea Per md.									
	Jorhat		N.Q.		• •	N.Q.		• •		• •

#### 2nd fortnight of January, 1960

Prices on-22.1.60.			1.60.	-22	On	ices	Pri	
--------------------	--	--	-------	-----	----	------	-----	--

### Prices on-29.1.60.

			709 OII	M. 1.0	<b>.</b>		_				
		Primary I	Market	Tern	ninal Ma	rket	Primary M	larket	Tern	ninal Ma	arke
	Commodity Markets	Rs.	P.	Rs.		P.	Rs.	P.	Rs.		P.
1.	Rice (Coarse) Per md.									N.R.	
	Sibsagar	• •	• •		N.R.	00	• •	• •	20	14.54.	00
	Jorhat	::	::	20			iġ	50			
_	Dergaon	19	50	• •		••	17	50	• •		••
2.	Paddy (Course) Per md.				N.R.					N.R.	
	Sibsagar	**	50		M.K.		iò	ŚÖ			
	Dergaon	10	30	• •		• •	10	50	• •		••
3.					N.R.					N.R.	
_	Sibtager	• •	• •		14.16.		••	• • •		- 11-51	
4.	Masur Per md.				N.R.					N.R.	
	Sibeagar	••	• •	23	17.50.	00	• •		23	_ ,,_,,	75
	Jorhat Araber Per md.	••	••	23		•	• •	•••			
5.					N.R.					N.R.	
	Sibeagar	••	••	24	14.16.	00	••	• • •	24		50
_	Jorhat	••	••	24		•••	••	• •			
6.	Mug (Split) Per md. , Sibsagar				N.R.					N.R.	
7.	Khenari Per und.	••	• •		24156		•••				
	Sibsagar				N.R.					N.R.	•
	Jorhat		• • • • • • • • • • • • • • • • • • • •		N.Q.		••			N.Q.	
8.	Cotton (unginned) (Per bale of 392 lbs.)	• •	• • •								
υ.	Sibsesar				N.R.		• •			N.R.	
9.	Petato Per md.	••	• •								
	Sibeagar				N.R.		• ••			N.R.	
10.	Tee Per md.	• •	• •								
<b>.</b> ~.	Sibragar				N.R.		••			N.R.	
	Jorhat	189	60			••	189	75	• •		

TABLE 3.8 (Contd.)

#### 1st fortnight oa February, 1960

Delega	AB	7	3	M	

Prices on-15.2.60.

	Commodute Monketo	Prin	nary Ma	arket	Terr	ninal M	arket		Prima	ry Mar	ket	Term	inal Ma	urket
	Commodity Markets	Rs.		P.	Rs		P.		Rs.		P.	Rs.		P.
1.	Rice (Coarse) Per md.												~* B	
	Sibsagar	• •				N.R.			• •		• •	22	N.R.	00
	Jorhat				20		00	,	19		öö			
_	Dergaon	19		00	• •		••	3	19		w	• •		••
2.	Paddy (Coarse) Per md.					22							N.R.	
	Sibsagar	•	NT 10	• •		P.D.			iö		50		TANK	
	Dergaon Catalo Per and		N.R.		• •		••		10	-	20	•		• •
3.	Gram (whole) Per md.					N.R.							N.R.	
	Sibsagar	• •		• •		N.K.			••		• •			
4.	Masur Per md.					N.R.							N.R.	
	Sibsagar Jorhat	• •		• •	23	14.14.	75		••		••	23		50
	Arahar Per md.	•		• •	23		13		••		••			•
5.	Sibsagar					NR.							N.R.	
	Jorhat	• •		•	24	14 14.	75		• • •		•••	24		00
6.	Mug (Split) Per md.	• •		• •	24		.,				• •			
O.	Sibsagar					N.R.							N.R.	
7.	Khesari Per md.	• •		••										
٧٠	Sibsagar				17		50						N.R.	
	Jorhat	• • • • • • • • • • • • • • • • • • • •		• • •	•	N.Q.							N.Q.	
8.		• • •												
٠.	Sibsagar					N.R.							N.R.	
9.	Patato per md.													
	Sibsagar					N.R.			• •		• •		N.R.	
0.	Tea Per md.													
	Sibsagar					N.R.			• •		• •		N.R.	
	Jorhat	160		00						N.Q.		• •		• •

Ist fortnight of March, 1960 Prices on—4.3.60.

			Prices	on4.	3.60.		Prices	on-1	1.3.60.	
	9	Primary	Market	Termi	nal Market	Primar	y Market	Termi	nal Ma	rket
•	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.		P.
1.	Rice (Coarse) Per md.									
	Sibsagar	• •	• •	19 20	50	• •	• •	19		50
	Jorhat	20	òò		00	ėò	**	20		00
•	Dergaon	20	UU	•	• •	20	00	• •		• •
۷.	Paddy (Coarse) Per md.			11	50			11		50
	Sibsagar - Dergaon	iò	50			iż	òò			
2	Gram (whole) Per md.	10	30	• •	• •	12	•	• •		••
٥.	Sibsagar			18	00			17		00
4.	Masur Per md.	••	• •		•	••	• •	• •		•
•••	Sibsagar			24	00	••		22		50
	Jorhat	• • • • • • • • • • • • • • • • • • • •		22	50	•••		22		50
5.	Arahar Per md.									
	Sibsagar	• •		24	00	• •		24		00
	Jorhat			23	50	••		23		50
6.	Mug (Split) Per md.									
_	Sibsagar	••		26	00	••		25		00
7.					00					
	Sibsagar	• •	• •		00	••	• •			00 00
	Jorhat Cotton (unginned) (Per bale of 392 Lbs.)	• •	• •	. 18	00	• •	• •	16		w
0.	Sibagar			286	80			286		80
9.		• •	• •	200	00	••	••	200		90
7.	Sibsagar			. 12	00			12		00
10.		••	•	•	•	•••	• •			
	Sibeagar			,	N.Q.	• •			N.Q.	
	Jorhat	150	Ó			150	00			

#### 2nd fortnight of March, 1960

			Prices	<b>on—</b> 1	8.3.60.			Prices	on2	25.3.60.		
_		Primary N	larket	Term	inal Market		Primary N	larket	Term	inal Ma	arke	
,	Commodity Markets	Rs.	P.	Rs.	P.	•	Rs.	P.	Rs.		P.	
	Rice (Course) Per md.					•						
	Sibsagar	• •		19	50		••	• •		N.R.		
	Jorhat	••	• •	20	00		::	::	20		50	
	Dergaon	20	00		••		20	00	• •			
	Paddy (Coarse) Per md.											
	Dergaon	12	00	••	• •		11	00	• •		•	
	Masur Per md.											
	Sibeagar	••	• •	22	50		••	• •	22	N.R.		
	Jorhat	• •	• •	22	50		• •	• •	22		50	
٠.	Arahar Per md.			24	00					N.R.		
	Sibsagar	• •	• •	24 23	00 50		••	• •	23	14.EC.	0	
	Jorhat	••	• •	25	30		• •	• •	43		U	
٠.	Ming (Split) Per md.			25	00					N.R.		
•	Sibagar Khesari Per md.	••	• •	43	•		• •	••		14.56.		
<b>J</b> .	Sibsagar			17	00					N.R.		
	Jorhat	••	• •	16	90		• •	••	16	141261	si	
7	Cotton (unglaned) (Per bale of 392 Lbs.)	• •	• •	10	•		••	•••				
•	Sibeagar			286	80					N.R.		
2	Potato Per md.	••	•••		-		••	• •				
٠.	Sibeagar			12	00		• ••			N.R.		
Đ.	Ten Per md.	••	• •		-		• •					
•	Sibsagar	• •			N.R.		••	• •		N.R.		
	Jorhat	160	Ò		•••		160	00				

Ist fortnight of April, 1960 Prices on—1.4.60.

		1	Prices on	1.4.60	lst fo <b>rtnight</b> of	April, 1900		Prices or	8.4	.60.
	Commodity Markets	Primary N	Market	Termina	l Market		Primary	Market	Term	inal Market
	Commodity Warkers	Rs.	P.	Rs.	P.		Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.									
	Sibsagar	• •		19	50		••		19	50
	Jorhat	1	::	20	00		11	::	21	00
	Dergaon	20	00	•	••		20	00	• •	. •
2.	Paddy (Coarse) Per md.									**
	Sibsagar	::	**	11	50		ii	óó	11	50
2	Dergaon Gram (whole) Per md	11	00	• •	• •	3	11	w	• •	••
۶.	Sibsagar			<b>N</b> 1	.R.					N.R.
4	Masur Per md.	•	• •	14	.K.		••	••		14.16.
••	Sibsagar			23	50		_		24	00
	Jorhat	• •	• • •	23 22	50		•••	• • • • • • • • • • • • • • • • • • • •	22	00 50
5.	Arahar Per md.	••	••		50		••	•••		
	Sibsagar			24	50				25	00
	Jorhat	• • •		23	50		••		25 23	50
6.			-							
_	Sibsagar			26	00		••	••	26	00
7.										
	Sibsagar	• •		18	00		• •	• •	18	00
_	Jorhat	••	• •	15	50		• •	• •	15	50
8.				-04					007	•
^	Sibsagar	• •	• •	286	50		• •	• •	287	00
9.	Potato Per md.			12	50				14	00
0.	Sibsagar Tea Per md.	••	• •	12	30		••	• •	17	w
U.	Sibsagar			190	00				185	00
	Jorhat	170	oò	190	•••		170	ÓÓ	105	•

2nd fortnight of April, 1960

			Prices	on—2	2.4.60.	tugut or April,	1700	Prices	on2	9.4.60.
_	Common dia Markata	Primary	Market	Term	inal Market	•	Primary	Market	Term	inal Market
•	Commodity Markets	Rs.	P.	Rs.	P.	-	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.					-				•
	Sibsagar		• •	19 21	25		• •	• •	19	25 00
	Jorhat		**		00		22	òò	22	00
•	Dergaon Dergaon	22	00	• • •	••		22	w	• •	• •
2.	Paddy (Coarse) Per md.			11	50				11	50
	Sibsagar Dergaon	iż	óó				12	òò	• • • • • • • • • • • • • • • • • • • •	
3.	Gram (whole) Per md.	12	•	• • •	••			••	••	••
٥.	Sibsagar				N.Q.					N.Q.
4.	Masur Per md.	••	•••							
	Sibsagar			24	00		• •		24	00
	Jorhat	••		23	25		• •		24	00
5.	Arahar Per md.									
	Sibsagar	• •		25	00		• •	• •	25	00
_	Jorhat	• •	• •	24	00		• •	• •	24	50
6.	Mug (Split) Per md.			26	00				26	0
_	Sibsagar	••	• •	26	w		••	••	20	U
7.				18	00				18	00
	Sibsagar Jorhat	••	• •	16	50		4.0	••	16	50
8.		••	••	10	50		•••	• • •		
υ.	Sibeagar			287	00				287	<b>#00</b>
9.	Potato Per md.	••	• • •							
	Sibeagar		••	13	50			• •	13	50
10.	Ten Per md.									
	Sibeagar	.22	::		00		100	**	190	00
	Jorhat	185	00	• • •	••		190	00	• •	• •

# Prices on—6.5.60. Ist fortnight of May, 1960

2nd fortnight of May, 1960

			Prices	<b>on</b> —6.5.6	0.		265 OD	3.5.60.
	Commedity Made	Primary M	larket	Terminal	Market	Primary Marke	t Term	inal Market
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P. Rs.	P.
1.	Rice (Coarse) Per md.							
	Sibeagar	• •		20	00	•• •	20	50
	Jorhat			22	50		22	00
	Dergaon	21	75	• •	• •	21	75	
2.	Paddy (Coarse) Per md.							
	Sibsagar			12	50	• •	12	25
	Dergaon	12	00			12	00	
3.	Gram (whole) Per md.							
	Sibsagar			18	00		18	00
4.								
	Sibsagar	••		24	00	• •	24	00
	Jorhat	••		24	00	••	24	
5.	Arahar Per md.	• •				••		
	Sibsagar			23	00		24	. 00
	Jorhat	••		24	25	• •	24	
6.			•			•••		
	Sibsagar			24	00	••	25	00
7.	Khenari Per md.	• • •				•••		
	Sibsagar			15	00		16	00
	Jorhat	•••	•	17	00	••	16	00
8.						• •		
	Sibsagar	•••		285	60	• •	285	60
9.		•••				• •		-
	Sibsagar	•••		. 9	00	• •	12	. 0
10.			-			••		_
	Sibsagar			190	00	••	190	00
	Jorhat	190	Ó		••	212	00	

		1	Prices on-	<b>20.5.60</b> .	1	_	• •	Prices on	<b>27.5</b> .	. <b>60.</b>
	Commodity Markets	Primary	Market	Termina	l Market		Primar	Market	Termi	inal Marke
	Commodity Warkets	Rs.	P.	Rs.	P.		Rs.	Р.	Rs.	P.
1.	Rice (Coarse) Per md.									
	Sibsagar	• •	• •	20	50		• •	• •	20	75
	Jorhat	• •		22	00		••	• •	22	00
	Dergaon	21	75		• •		żi	50		
2.	Paddy (coarse) Per md.									
	Sibeagar	••	• •	12	50		••	• •	12	50
	Dergaon	12	00	• •	• •		12	00	• •	
3.										
	Sibeagar	• •		18	00		••	• •	18	00
4.	Masur Per md.									
	Sibeagar	• •		22 25	00				22	00
	Jorhat			25	00				25	00
5.	Arahar Per und.									
	Sibsegar			23 23	00				23	00
	Jorhat			23	50				23	50
6.	Mug (Split) Per md.									
	Sibsagar			25	00				25	00
7.	Kheseri Per md.									
	Sibeagar	• •		16	00				16	00
	Jorhat		• •	15	50			• •	16	50
8.	Cotton (ungined) (Per hale of 392 Lbs.)								_	
	Sibeagar	• •		285	60		• •	• •	286	60
9.	Potato Per md.									
	Sibeagar	• •		14	00		• •	• •		P.D.
10.	Tea. Per md.						•			•
	Sibeagar	••		190	00	`		• •	190	00
	Jorhat	195	00	• •			198	00		••

TABLE 3.8 (Contd.)

Prices on-3.6.60.

1st fortnight of June, 1960

Prices on-10.6.60

_										
	Commodity Markets	Primary	Market	Terr	ninal Market	P	rimary	Market	Тег	ninal Market
		Rs.	P	Rs.	P.		Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.									
	Sibsagar			20	50				21	00
	Jorhat			22	00			• • •	22	ŎŎ
	Dergaon	21	50		••		2i	50		- *
2.	Paddy (Coarse) Per md.							-	••	••
	Sibsagar			12	75				12	50
	Dergaon	12	50		••		i3	óò		
3.	Gram (whole) Per md.		-	• • •	••	•		•	••	• •
	Sibsagar			18	00				18	00
4	Masur Per md.		••		•		••	••	10	•
	Sibsagar			22	00		<b>-</b>		22	50
	Jorhat		• • • • • • • • • • • • • • • • • • • •	22 23	50		•: •	••	24	25
5	Arahar Per md.	••	•••		•		•	• •	~~	23
	Sibsagar			22	00				23	00
	Jorhat		• •	24	ÕÕ		• •	• •	24	50
6.	Mug (Split) Per md.	••	••	2.7	•		• •	••	24	30
	Sibsagar				PD.					P.D.
7.		••	***				••	4.		1.1.
	Sibsagar			16	00				16	06
	Jorhat		• •	15	50		••	••	16	25
8	Cotton (unginned) (Per bale of 392 Lbs.)	•	•		50		•	••	10	
	Sibsagar			285	60				285	80
9.	Potato Per md.	••	•	205	••		• •	••	200	•
	Sibsagar			18	00				18	00
0	Tea Per md. ·	•					• •	••	-0	•
	Sibsagar			190	00				190	00
	Jorhat	198	00		••		90	óó		•••

2nd fortnight of June, 1960

			Prices on	17.6		iorungat or sune,	1500	Prices o	n—24.	6,60.
	Commodity Markets ———	Primary	Market	Term	ınal Market	-	Primai	y Market	Term	inal Market
	Commonly Markets	Rs	P	Rs.	P.		Rs.	P.	Ra,	P.
1.	Rice (Coarse) Per md.					•				
	Sibsagar			21	00				21	50
	Jorhat	.:	.:	22	00		• •	::	22	50
•	Dergaon	21	00	• •	• •		21	00	• •	
۷.	Paddy (Coarse) Per md.				**					^-
	Sibsagar	13	~~	12	50			**	13	00
2	Dergaon Gram (whole) Per md.	13	00	• •	• •		13	00	••	• •
٥.	Sibsagar			17	50				16	00
4	Masur Per md.	••	•••	17	30		••	***	10	•
٦.	Sibsagar			21	50				22	50
	Jorhat	•••	•••	24	őő		••	•••	22 22	50
5.	Arahar Per md.	•••	•••				••	•••		50
	Sibsagar			22	00				22	50
	Jorhat	••		23	50		• •		24	ÖÖ
6.	Mug (Split) Per md.									
_	Sibeagar			25	00		• •		25	90
7.										
_	Sibsagar	• •	• •	16	00		• •	• •	18	00
` _	Jorhat	••	• •	15	50		• •	• •	17	25
8,	Cotton (ungianed) (Per bale of 392 Lbs.)				AT 4					4 (
•	Sibsagar	••	• •		N.A.		••	••		N.A.
9,	Poteto Per md.			16	00				18	~~
10	Sibsegar Ton Per md.	••	• •	10	w		••	• •	10	00
·V.	Sibeagar			190	00				190	00
	Jorhat	195	óó	1,,			200	òò	150	
	-VIIII)			••	. ••			w	• •	• •

TABLE 3.8 (Contd.)

1st fortnight of July, 1960

		P	rices on	1.7.0		ortnight of July, 19		Prices on	<b>8.7.</b>	60.	
	Commodity Markets	Primary !	Market	Term	inal Market		Primary	Market	Tern	ninal Ma	arke
	Commodity Markets	Rs.	P.	Rs.	P.	•	Rs.	P.	Rs.		P.
1.	Rice (Course) Per md.					•					
	Sibsagar			22	00				23		50
	Jorhat			22	00				23		50
_	Dergaon	23	00				23	00			
2.	Paddy (Coarse) Per md.										
	Sibsagar	::	••	13	00		::	::	13		50
2	Dergaon Control Description	13	00	• •	• •		13	00	• •		• •
3.					00						
4	Sibsagar Masur Permd.	• •	• •	19	00		• •	• •	18		00
٦.	Sibsagar			22	00				22		00
	Jorha	• •	• •	23	50		• •	• •	23 23		50
5.		• •	• •	24	30		• •	• •	23		30
٠.	Sibsagar			22	00				22		00
	Jorhat	••	• •	23	50		••	• • •	24		00
6.		••	• • •	2.3	50		••	••	27		(10
	Sibsagar			25	00				25		00
7.		••	•••		•		• •	• • •			•
	Sibsagar			18	00				18		00
	Jorhat	••	• •	17	25		• •		18		25
8.											
_	Sibsagar				N.A.					N.A.	
9.											
	Sibeagar	• •		20	00				17		00
10.											
	Sibsagar	.:-	::		N.Q.					N.Q.	
	Jorhat	195	00				195	00			

2nd fortnight of July, 1960 Prices on -22.7.60

		F	Prices on	<b>-22.</b> 7	.60.		P	rices on	<b>29.7.60.</b>	
	Commodity Markets -	Primary N	Market '	Termi	nal Mar	ket	Primary M	larket	Terminal M	arket
	Commodity Markets -	Rs.	Ρ.	Rs.		P.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.									
	Sibsagar	• •		23		00			23	00
	Jorhat			23		00	••	::	24	00
_	Dergaon	23	00			• •	23	00	• •	
2.	Paddy (Coarse) Per md.								19	
	Sibsagar	::	**	14		00	i3	òò	13	75
3.	Dergaon Gram (whole) Per md.	13	00	• •		• •	13	w	• •	• •
J.	Sibsagar			20		00			20	00
4.		••	••	20		00	• •	• •	20	•
7.	Sibsagar			26		00	• •		25	00
	Jorhat	• • • • • • • • • • • • • • • • • • • •	••	23		00	••	• • •	23	Ŏ
5.	Arahar Per md.	••	• •				••	• • •		
	Sibsagar			23		00	••		22	50
_	Jorhat			22		50	• •		23	50
6.	Mug (Split) Per md.									
_	Sibsagar	• •	• •	26		00	••	• •	29	00
7.				26		00			19	~
	Sibeagar Jorhat	• •	• •	25 19		00	••	• •	18	00
8.	Cotton (unginned) (Per bale of 392 Lbs.)	••	• •	17		•	• •	••	10	•
٠.	Sibsagar				N.A.		• •		N.A.	
9.	Potato Per md.	••	••		741220		• •	•••	2 41. 21	
	Sibsecar			25		00	• ••		17	00
0.	Ton Per md.						• •			
	Sibeagar		••		N.Q.			::	N.Q.	
	Jorhat	185	00		_		198	00	••	• •

Prices on-6.8.60.

1st fortnight of August, 1960

Prices on-13.8.60.

	Commodity Mankata	Primary	Market	Terr	ninal Market		Primary	Market	Term	ninal Mari
	Commodity Markets	Rs.	P.	Rs.	P.	•	Rs.	P.	Rs.	F
1.	Rice (Coarse) Per md.				· · · · · · · · · · · · · · · · · · ·	•		·		
	Sibsagar			23	00				22 23	5(
	Jorhat			23	50		• •		23	50
	Dergaon	22	00		••		22	00		
<b>2</b> .	Paddy (Coarse) Per md.									
	Sibsagar			13	25				13	2
	Dergaon	13	00				13	00		
3.	Gram (whole) Per md.						-			
	Sibsagar			19	00		• •		19	0
4.	Masur Per md.						_			
	Sibsagar			19	00		٠		23	0
	Jorhat			23	00				23,	5
5.										
	Sibsagar			24	00				22	0
	Jorhat			23	00		• •		23	0
6.	Mug (Split) Per md.									
	Sibsagai			30	00		• •		29	0
7.										
	Sibsagar			19	00				19	0 2
	Jorhat			17	25		••		17	2
8.	Cotton (unginned) (Per bale of 392 Lbs.)									
	Sibsagar	• •	-		N.A.		• •			N.A.
9.	Potato Per md.									
	Sibsagar	• •		17	00		• •		15	00
10.	Tea Per md.									
	Sibsagar				N.Q.		• •	• •		N.Q.
	Jorhat	195	00		•••		210	00	•	•44

2nd fortnight of August, 1960 Prices on—20.8.60.

			Prices	on2	2 <b>nd</b> 1 20.8.60.	fortnight of A	August, 1	960	Prices o	n—27.	8.60.	
	2	Primary I	Market	Term	inal Ma	rket		Primary	Market	Term	nai Ma	rket
•	Commodity Markets	Rs.	P.	Rs.		P.		Rs.	P.	Rs.		P.
1.												
	Sibsagar		• •	22		00		• •	• •	23 22		75
	Jorhat		•	23		50		2:	::	22		50
	Dergaon	22	50			• •		22	00	• •		• •
2.												
	Sibsagar			13		25 ′			2.9	12		00
	Dergaon	13	00					13	90			
3.	Gram (whole) Per md.											
	Sibsagar			19		00				20		00
ı.	Masur Per md.	• -										
••	Sibsagar			23		00				23		00
	Jorhat	• • •		23		50				23		00
	Arahar Per md.	•••										
•	Sibsagar			22		50		• •		22		00
	Jorhat		•	24		00		••	• •	24		00
5.	Mug (Split) Per md.	••	• • •	- '				• •	• •			•-
<i>J</i> .	Silven con			29		00				29		00
7.	Sibsagar Khe sari Per md.	•	••			•		••	••			•
٠.				19		00				19		00
	Sibsagar	••	••	20		50		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	21		50
3	Jorhat	••	• •	20		50		••	• • •			,
3.	Cotton (unginned) (Per bale of 392 Lbs.)				N.A.						N.A.	•
	Sibsagar	• •	• •		140120			••	• • •		2 110 00	
9.	Potato Per md.			17		00				16		-00
	Sibsagar	• •	• •	17		•		• •	• •	10		•
0.	Tea Per md.				N.Q.						N.Q.	
	Sibsagar	206	óó		17.Q.			2iò	òò		TARK.	
	Jorhat (	205	w	• •				210	w	• •		**

TABLE 3.8 (Contd.)

Ist fortnight of September, 1960 Prices on—2.9.60.

Prices on-9.9.60.

	Samuelita Marka	Primary	Market	Term	inal Market	Primary	Market	Term	ninal Ma	arket
•	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.		P.
1.	Rice (Coarse) Per md.									
	Sibsagar	••		21	00	• •		21		00
	Jorhat	::		22	00	11	::	22		50
_	Dergaon	20	50	• •	• •	21	00	• •		• •
2.	Paddy (Coarse) Per md.									
	Sibsagar	::	44	11	75		**	12		50
_	Dergaon	13	00	• •	• •	13	00	• •		••
3.	Gram (whole) Per md.									
	Sibsagar	• •	• •	21	00	••	• •	24		00
4.					00					00
	Sibsagar		• •	23	00	••	• •	23		00
_	Jorhat	• •		23	50	••	• •	23		75
Э.	Arabar Per md.									-
	Sibsagar	• •	• •	21	00	••	• •	22		00
	Jorhat	• •	• •	24	25	••	• •	24		00
6.	Mug (Split) Per md.			20	00			20		00
-	Sibsagar	• •	• •	30	00	•	• •	30		UU
7.					•					00
	Sibsagar	• •	• •	19	00	• •	• •	19 22		00 25
	Jorhat	• •	• •	20	50	• •	• •	22		23
8.					N.A.				N.A.	
^	Sibsagar	• •	• •		N.A.	• •	• •		N.A.	
9.	Potato Per md.			15	00			18		00
0.	Sibsagar Tea Per md.	• •	• •	13	00	• •	••	10		w
U.					N.Q.				N.Q.	
	Sibsagar	210	oò		-	205	oò		14.Q.	
	Jorhat	210	00	• •	• •	203	00	• •		• •

2nd fortaight of September, 1960
Prices on—16.9.60.
Prices on—23.9.60.

	Commodition Mandanta	Primary	Market '	[erminal	Market	Primary N	larket	Termi	nal Market
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
١.	Rice (Coarse) Per md.								
	Sibsagar			22	00	• •	• •	22 22	00
	Jorhat	::	::	22	50	_:	::	22	50
	Dergaon	22	00	• •	• •	21	00	• •	• •
-	Paddy (Coarse) Per md.				**				50
	Sibsagar	::	**	12	50	ii	óò	12	•
	Dergaon	13	00	••	• •	13	W	• •	• •
•	Gram (whole) Per md. Sibsagar			24	00			25	00
١.	Masur Per md.	••	••	24	•	••	••	25	•
•	Sibsagar			23	00			22	50
	Jorhat	• •	••	24	00	• •	::	22 24	Ŏ
_	Arabar Per md.	••	• • •		••	••	• •	٠.	
•	Sibsagar			18	00	••		22 24	00
	Jorhat	• •		24	50			24	50
<b>).</b>	Mug (Split) Per md.								
	Sibsagar			30	00	• •	• •	30	00
7.									
	Sibeagar			21	50	••	• •	19	00
	Jorhat	• •	• •	22	00	• •	• •	22	U
<b>5.</b>	Cotton (unginned) (Per bale of 392 Lbs.)				.A.				N.A.
	Sibeagar Potato Per md.	••	• •	N	.A.	• •	••		14.14.
<b>)</b> .	Sibengar			19	00			21	. 00
	Teg Per md.	••	••	17	•	• ••	••		
••	Jorhat	200	00		••	200	00		

Ist formight of October, 1960
Prices on—7.10.60.

		;	Prices o	7.1	0.60.	orthight or	October, 1900	Price	<b>00-</b>	14.10.60	).
	Commodity Markets ———	Primary 1	Market	Term	inal Ma	rket	Prin	nary Market	Term	inal Ma	arket
	Commodity Warkers	Rs.	P.	Rs.		P.	Re	. Р.	Rs.		P.
1.	Rice (Coarse) Per md.										
	Sibsagar	••		21		00			21		00
	Jorhat			22		00	•		21		50
	Dergaon	22	50			••	21	50			
2.	Paddy (Coarse) Per md.		_			• •					
	Sibsagar			12		00			11		50
	Dergaon	13	00			••	· iš	00			
3.	Gram (whole) Per md.			•		••			• •		
	Sibsagar			23		00			23		00
4.			• •			••	•	_			
	Sibsagar			22		00		•	23		00
	Jorhat	••	• • •	23		ÕÕ			27		00
5.	Arahar Per md.	• •	• •			••					
	Sibsagar			21		50			21		00
	Jorhat			24		00			24		50
6.	Mug (Split) Per md.	• •	•••			•	•				_
	Sibsagar			32		00			30		00
7.	Khesari Per md.		•								
	Sibsagar			18		50			19		00
	Jorhat	••		20		00			21		50
8.	Cotton (unginned) (Per bale of 392 Lbs.)	* *				••					
	Sibsagar				N.A.					N.A.	
9.	Potato Per md.	• •									
	Sibsagar			23		00			20		00
10.		<del>*</del> =				- •					
	Sibsagar				N.Q.					N.Q.	
	Jorhat	210	00	٠.			205			_	

			Prices	on2	<b>2nd</b> (21.10.60.	fortnight of (	October, 196	0	Prices on	<b>28.</b> 1	0.60.
	7	Primary N	Aarket	Termi	inal Mai	rket	P	rimary	Market	Term	inal Marke
•	Commodity Markets	Rs.	P.	Rs.		P.	1	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.						_				~
	Sibsagar	••		20		00		• •	••	20 21	00 00
	Jorhat	::	::	21		00		••	öö		
_	Dergaon	21	00	••		• •		20	00	• •	• •
2.	Paddy (Coarse) Per md.			11		25				11	25
	Sibsagar Dergaon	i3	óó	11				<b>i</b> 3	óò		•
3.		13	00	• •		••		13	•	••	••
٥.	Sibsagar			21		00				21	00
4.		••	•••			•		••	• • •	_	
7.	Sibsagar			22		00				22	• 00
	Jorhat	•••	•••	22 23		50		••	• •	23	50
5.	Arahar Per md.	•									
	Sibsagar				P.D.			• •		21	90
	Jorhat	••		24		00		• •	• •	24	00
6.	Mug (Split) Per md.									40	~
_	Sibsagar	••		30		00		• •	• •	30	00
7.										17	-
	Sibsagar	• •	• •	17		50 50		• •	• •	22	5( 5(
8.	Jorhat	• •	• •	22		<b>5</b> 0		• •	••	24	-
<b>5.</b>	Cetton (unginned) (Per bale of 392 Lbs.) Sibangar				N.A.						N.A.
9.	Pointo Per md.	••	• • •		14.12.			••	••		
7.	Sibaagar			21		50				23	- 01
D.	Tea Per md.	• •	•••					. •	• •		-
J.	Sibsagar				N.Q.			• •			N.Q.
	Jorhat	200	ÒÒ					215	00	• •	•

Prices on—4.11.60. 1st fortnigat of November, 1960 Prices on—11.11.60.

	Commodity Markets —		Market	Term	inal Market	Primary !	Market	Termina	al Market
,	Commodity Markets —	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.					<del></del>			
	Sibsagar			20	00			19	50
	Jorhat			20	00			20	00
	Dergaon	20	00			19	00		
2.	Paddy (Coarse) Per md.								
	Sibsagar			11	25			11	00
	Dergaon	13	00			12	00		
3.	Gram (wholè) Per md.								
	Sibsagar			20	00			21	00
4.	Masur Per md.								
	Sibsagar			21	50			- 21	50
	Jorhat			25	00			25	75
5.									
	Sibsagar			21	50			21	50
	Jorhat			25	25	••		25	25
6.	Mug (Split) Per md.								
	Sibsagar			29	00			26	00
7.									
	Sibsagar			20	50			20	50
_	Jorhat	•		22	25			22	25
8.								_	
_	Sibsagar	• •	• •		N.A.	• •	• •	J	P.D.
9.									••
	Sibsagar	• •	• •	20	00	• •	• •	20	00
10.					** *			_	
	Sibsagar	a::	**		N.Q.		**	1	۷.Q.
	Jorhat	215	00			200	00	• •	• •

		1	Prices on-	18.1	2nd fortnight of 1.60.	November	, 1960	Prices on	25.11	.60.
	Commodity Markets	Primary	Market	Тегп	ninal Market		Primary	Market	Terma	ry Market
	Commodity Markets	Rs.	P.	Rs.	P.	•	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.				<del></del>					
	Sibsagar Jorhat	••	• •	20 20	00 00		••	• •	20 20	00 00
_	Dergaon	18	50	20			i8	50		••
2.	Paddy (Coarse) Per md. Sibsagar			11	00				11	00
3.	Dergaon Gram (whole) Per md.	12	00	••	••		12	00	••	••
	Sibsagar			20	00		••	• •	20	00
4.	Masur Per md. Sibsagar			21	00				21	00
5.	Jorhat Arahar Per md.	••	••	25	75		••	••	25	00
٥.	Sibeagar		• •	20	50			• •	20	50 50
6.	Jorhat Mug (Split) Per md.	• •	••	25	00		••	••	25	-
7.	Sibsagar Khesari Per und.	••	••	26	00		••	••	26	00
′.	Sibsagar	••		20	50 50		• •		20 22	50 75
8.	Jorhat Cotton (unglassed) (Per bale of 392 Lbs.)	••	••	22			••	••		
9.	Sibsagar Potato Per md.	••	••		P.D.		••	• •		P.D.
	Sibsagar	••		18	00			••	18	. 00
10.	Tea Per md. Sibnagar Jorhat	212	òò		N.Q.	·	205	òò		N.Q.

Ist fortnight of December, 1960
Prices on—2.12.60.
Prices on—9.12.60.

			Prices	on2.12	2.60.	Pi	rices or	ı—9.1	2.60.	
	Commodity Markets	Primary N	larket	Termina	l Market	Primary Ma	arket	Term	inal <b>Mar</b>	ket
	Commodity Warkers	Rs.	P.	Rs.	P.	Rs.	P.	Rs.		P.
1.	Rice (Coarse) Per md.									
	Sibsagar	• •		19	50	••		18		50
	Jorhat	::	-:	20	00	• •	-:	19		50
_	Dergaon	18	00	• •	••	18	00	• •		• •
2.	Paddy (Coarse) Per md.			10	50			10		50
	Sibsagar	:.	óó	10	50		ÓÓ	10		
3.	Dergaon Gram (whole) Per md.	12	w	• •	• •	12	W	• •		• •
٥.	Sibsagar			19	00			17		50
4.	Masur per md.	•	• • •	17	00	•	• •	17		50
7.	Sibsagar			21	00			20		50
	Jorhat	• •		22	50	••	• • • • • • • • • • • • • • • • • • • •	22		ÕÕ
5.	Arahar Per md.	••				••	• •			
	Sibsagar			20	50	••		20 23		00
	Jorhat	• •		24	00			23		00
6.	Mug (Split) Per md.									
_	Sibsagar	• •		25	00	• •	• •	25		00
7.				•=	00					~
	Sibsagar Jorhat	• •	• •	17 18	00 50	• •	• •	17 16		00 50
8.		•	• • •	10	30	• •	• •	10		<i>3</i> 0
о.	Sibsagar			N	.Q.				N.Q.	
9.	Potato Per md.	••	••		٠٧٠	• •	••		1114.	
7.	Sibsagar	••		17	00	••		17		00
10.	Tea Per md.	••	• • •		<del>-</del>	••	• •			
	Sibsagar			N.	Q.	••			N.Q.	
	Jorhat	180	00		`	190	00		-	

2nd fortnight of December, 1960
Prices on—16.12.60.
Prices on—23.12.60.

		-	11000		2.00.			· . —·-		
		Primary	Market '	Гегті	nal Market	Primary Ma	rket	Termi	nal Ma	rket
	Commodity Markets	Rs.	P.	Rs.	Р.	Rs.	P.	Rs.		P.
1.	Rice (Coarse) Per md.					<del></del>				
	Sibeagar			19	00			18		50
	Jorhat			19	50	• •		19		00
	Dergaon	18	00		• •	18	00	• •		• •
2.	Paddy (Coarse) Per md.									
	Sibsagar		::	11	00	• •	• •	11		00
	Dergaon	11	00		• •	9	00			• •
3.	Gram (whole) Per md.									
	Sibsagar			19	00	• •		19		50
4.	Masur Per md.									
	Sibsagar			21	00	• •		21		50
	Jorhat			22	50	••		21		50
5.	Arahar Per md.									
	Sibsagar			21	00	• •		22 23		00
	Jorhat			23	00	• •		23		50
6.	Mug (Split Per md.									^^
	Sibsagar	••		25	00	••		26		00
7.	Khesari Per md.							4=		-
	Sibagar		• •	17	00	• •		17		00
	Jorhat	• •	• •	17	50	• •	• •	16		Q0
8.	Cotton (unginned) (Per bale of 392 Lbs.)								NT O	
	Sibsagar		• •		N.Q.	••	• •		N.Q.	
9.					<b>~</b>			10		00
<u>.</u> _	Sibeagar	• •	• •	18	00	••	• •	18		w
10,	Tea Per md.				N. O.				NA	
	Sibeagar	-::	**		N.Q.	466	**		N.Q.	
	Jorhat	200	00	• •	• •	195	00	• •		••

ABBREVIATIONS :-

N. A.—Not Available
N. Q.—Not Quoted
P. D—Price Defective

N. T.—No Transaction N. R.—Not Reported

TABLE
STATEMEN 1 SHOWING THE AVERAGE
COMMODITIES IN

Months	Rice Per seer	Atta Per seer	Masur Per seer	Matikalai Per seer	Potato Per seer	Fish Per seer	Egg Per Pair	Salt Per seer	Chilly Per seco
1	2	3	4	5	6	7	8	9	10
_					1951				
january		• •	••	• •		••	••	••	
February March	••	• •	••	••	••	••	• •	••	• •
April	••	••	••	• •	••	••	••	:: •	
May	••	• •	• •	• •	• •	• •	• •	••	
fune fuly	• •	• •	• •	• •	• •	• •	• •	• •	• •
August	• •	••	••	••	••	• •	• •		• •
September	1.21	1.02	0.91	0.70	0.53	1.07	0.35	0.22	3.57
October	0.98	0.87	0.87	0.69	0.52	1.26	0.35	0.20	3.75
November December	0.91 0.73	0.85 0.86	0.87 0.89	0.74 0.75	0.61 0.61	1.68 1.53	0.33 0.34	0.21 0.21	3, <b>5</b> 5 <b>2.98</b>
					1952				
January	. 0.56	0.77	0.84	0.68	0.39	1.54	0.36	0.20	2.85
February	0.60	0.76	0.81	0.63	0.32	1.93	0.33	0.19	2.70
March	0.57	0.72	0.78	0.56	0.28	1.97	0.32	0.19	2.27
April May	0.60	0.73	0.76	0.54	0.35	1.75	0.30	0.19	2.45 2.69
May June	0.60 0.61	0.73 0.75	0.78 0.74	0.56 0.57	0.34 0.39	2.51 2.91	0.33 0.33	0.19 0.20	2.09
July	0.64	0.72	0.74	0.54	0.42	2.90	0.35	0.20	2.36
August	0.67	0.72	0.74	0.58	0.42	2.45	0.33	0.20	2.25
September	0.68	0.64	0.71	0.46	0.44	2.12	0.33	0.19	2.46
October November	0.68 0.62	0.66 0.63	0.69 0.70	0.49 0.55	0.44 0.42	2.19 2.12	0.38 0.34	0.18 0.19	2.35 2.02
December	0.59	0.63	0.72	0.59	0.45	2.06	0.34	0.18	2.13
					4050				
					1953				
January February	0.51	0.62	0.71	0.57	1.99	0.31	0.19	2.25	0.36
February March	0.52 0.53	0.69 0.68	0.72 0.73	0.47 0.49	1.84 1.99	0.31 0.31	0.18 0.19	2.25 2.59	0.32 0.33
April	0.53	0.68	0.73	0.48	2.16	0.31	0.18	2.53	0.37
May	0.53	0.73	0.78	0.57	2.18	0.31	0.20	2.07	0.42
June	0.53	0.73	0.77	0.58	2.25	0.31	0.18	2.07	0.45
July August	0.55 0.64	0.75 0.75	0.75 0.75	0.59 0.58	2.33 2.19	0.30 0.32	0.18 0.18	2.04 2.14	0.44 0.43
September .	0.68	0.75	0.74	0.58	1.82	0.32	0.18	2.19	0.42
October	0.68 0.57	0.76	0.74	0.59	2.05	0.34	0.16	2.30	0.43
November December	0.57	0.73	0.72	0.59	2.09	0.34	0.17	2.22	0.46
December	0.47	0.72	0.71	0.59	2.04	0.33	0.16	2.48	0.47
					1954				
January	0.46	0.71	0.69	0.57	0.39	2.09	0.30	0.16	2.54 2.83
February	0.49	0.70	0.66	0.54	0.37	1.94 1.84	0.29	0.17	2.83 2.70
March April	0.49 0.50	0.70 0. <del>69</del>	0.60 0.57	0.52 0.50	0.37 0.38	1.84 1.85	0.28 0.29	0.17 0.17	2.70 2.51
May	0.50	0.68	0.57	0.51	0.39	2.01	0.30	0.17	2.61
June	0.50	0.67	0.58	0.50	0.41	2.03 2.25 1.87	0.32	0.17	2.75
July	0.49	0.67	0.55	0.51	0.43	2.25	0.31	0.1 <del>6</del>	2.77
August September	0.50	0.69	0,56	0.51	0.42	1.87 1.61	0.29 0.31	0,16 0,16	2.20
October	0.50 0.49	0.70 0.70	0.59 0.58	0.51 0.51	0.43 0.41	1.61	0.31	0.16	2.52
November	0.49	0. <del>69</del>	0.56	0.54	0.41	1.70	0.31	0.16	2.51 2.61 2.75 2.77 2.20 2.52 2.52 2.53
December	0.43	0.69	0.51	0.48	0.42	1.71	0.31	0.16	2.03

(..) Indicates data

-3.9
RETAIL PRICES OF SOME IMPORTANT
THE DISTRICT

Source: Directorate of Economics and Statistics, Assam.

Per seer	Gur Per seer	Sugar Per seer	Milk Per seer	Dhuti Each	Sari Each	Shirti <b>ng</b> Per yard	Kerosene Per seer	Leafy Tobacco Per seer	Months
11	12	13	14	15	16	17	18	19	1
				1951					
••				••		••			January
	•		• •	• •	• •	• •	• •	• •	February March
	•	•	•		••	••	••	••	April
	•	•	• • •	••	• • •	• • • • • • • • • • • • • • • • • • • •	••	• •	May
• •	•		•	• •	• •		••	••	June
•	• •	• •	• •	••	••	• •	• •	• •	July August
2.83	0.93	1.03	0 77	5.58	7.09	1.43	0.44	7.89	September
2.85	0.86	1.06	0.72	5.25	7.05	1.20	0.44	7.65	October
2.50 2.64	0.85	1.06	0.85	4.70	6.44	0 75	0.45	7.53	November December
2.04	0.73	1.06	0 75	5.21	6.91	1.63	0.66	7.79	December
				1952					
2 46	0.69	1.05	0.79	5.80	6.84	2.47	0.54	8.09	January
2.37	0.59	1.05	0.80	6.32	7.31	2.01	0.54	7.82	February
1.81	0.43	1.05	0.74	6.37	7.22	1.95	0.51	7.66	March
1 70 1.73	0.59 0.45	1.05 1.06	0 72 0.72	5.88 5.71	7.03 6.20	1.97 1.95	0.46 0 <b>.</b> 47	7.75 7.30	April May
1.62	0.44	1.06	0.73	5.16	6.46	1.83	0.47	6.93	June
1.52	0.41	1.04	0.73	4.86	6.03	1.80	0.46	6.92	July
1.50	0.45	1.04	0.75	4.59	5.64	1.48	0.47	6.50	August
1.48	0.51	1.01	0.81	4.63	5.37	1.96	0.46	5.19	September October
1.48 1.48	0.70 0.68	1.01 0.99	0.81 0.79	4.54 4.25	5.27 4.75	2.25 1.84	0.44 0.46	7.00 5.53	November
1.43	0.64	0.98	0.78	4.00	4.75	1.87	0.46	5.40	December
				1953					
1.47	0.47	1.00	0.78	4.02	4.75	1.86	0.45	5.39	January
1.47	0.47	1.00	0.78	4.02 4.09	4.73	1.86	0.45 0.46	5.12	February
1.50	0.38	0.97	0.73	4.12	4.43	1.87	0.45	5.65	March
1.57	0.38	0.93	0.69	4.23	4.56	2.12	0.46	5.70	April
1.80	0.48	0.99	0.79	4.59	4.82	1.46	0.49 0.49	6.13 6.17	May June
2.49 2.25	0.57 0.59	1.01 1.02	0.83 0.79	4.26 4.14	4.62 4.59	1.45 1.23	0.49	6.33	July
2.25 2.24	0.70	1.01	0.79	4.35	4.77	1.14	0.48	5.83	August
2.26	0.71	0.99	0.78	4.26	4.63	1.20	0.48	5.24	September
2.09	0.73	0.98	0.82	4.32	4.82	1.11	0.48	5.72	October
2.09 2.26	0.65	0.98 0.98	0.90 0.90	4.27 4.23	4.70 4.66	1.22 1.03	0.48 0.48	5.78 5.63	November December
2.20	0.63	0.98	0.50	4.23	4.00	1.03	U.46	3.03	December
				1954					
2.35 2.26	0.60 0.55	0.94 0.95	0.81 0.88	4.14 4.24	4.62 4.69	1.32 1.35	Ø.48 0.48	5.75 6.00	January Pebruary
2.26	0.55 0.55	0.93	0.80	4.37	4.79	1.24	0.48	6.19	March
2.11	0.62	0.98	0.80	4.58	4.89	1.31	0.48	6.20	April
2.12	0.68	0.99	0.79	4.39	4.93	1.47	0.49	6.14	May
1.97 1.97	0.70	0.97	0.80	4.49 4.39	4.75 4.73	1.28 1.28	0.49 0.49	5.54 5.50	June July
1.98	0.72 0.74	1.03 0.97	0.79 0.80	4.39 4.39	4.73 4.70	1.26	0.49	5.20	August
2.06	0.76	1.07	0.80	4.42	4.75	1.28	0.48	5.10	September
2.06 2.05	0.98	1.28	0.80	4.48	4.76	1.28	0.48	4.94	October
	0,96	1.17	0.80	4.50	4.75	1.28	0.48	4.96	November

not available

TABLE
STATEMENT SHOWING THE AVERAGE
COMMODITIES IN

Months	Rice Per seer	Atta Per seer	Masur Per seer	Matikalai Per seer	Potato Per seer	Fish Per seer	Egg Per pair	Salt Per seer	Chilly Per seer
1	2	3	4	5	6	7	8	9	10
					1955				
January	0.41	0.73	0.49	0.46	0.38	1.70	0.29	0.15	1.72
February March	0.42 0.41	0.77 0.69	0.49 0.50	0.42 0.40	0.35 0.36	1.64 1.67	0.30 0.29	0.17 0.17	1.67 1.64
April May	0.44 0.42	0.65 0.65	0.53 0.51	0.42 0.42	0.42 0.47	1.69 1.77	0.25 0.28	0.18 0.18	1.65 1.60
June July	0.41 0.42	0.63 0.60	0.50 0.53	0.42 0.31	0.42 0.37	1.84 2.37	0.30 0.31	0.17 0.15	1.61 1.75
August	0.46	0.68	0.57	0.43	0.45	1.89	0.31	0.17	1.63
September October	0.45 0.45	0.67 0.66	0.56 0.54	0.42 0.42	0.44 0.44	1.90 1.80	0.32 0.32	0.17 0.17	1.65 1.74
November	0.42	0.66	0.75	0.42	0.56	1.70	0.32	0.17	1.60
December .	0.39	0.57	0.64	0.44	0.55	1.84	0.31	0.16	1.62
					1956				
January	0.42	0.66	0.69	0.44	0.42	1.58	0.27	0.16	1.65
February March	0.41 0.45	0.65 0.66	0.71 0.70	0.41 0.44	0.39 0.46	1.76 1.85	0.28 0.27	0.17 0.17	1.60 1.69
April	0.50 0.52	0.66 0.66	0.72 0.72	0.47	0.45	2.01 1.95	0.30 0.31	0.17 0.16	1.71 1.71
May June	0.53	0.67	0.69	0.46 0.47	0.46 0.50	1.92	0.31	0.17	1.70
July · August	0.57 0.58	0.65 0.66	0.69 0.69	0.50 0.51	0.58 0.58	2.00 2.05	0.32 0.32	•0.16 0.17	1.70 1.80
September	0.56	0.65	0.72	0.52	0.59	2.05	0.32	0.17	1.84
October November	0.57 0.60	0.64 0.67	0.71 0.76	0.52 0.57	0.64 0.67	2.07 2.02	0.32 0.32	0.17 0.17	2.00 2.22
December	0.56	0.68	0.73	0.56	0.63	1.96	0.30	0.18	2.02
					1957				
January	0.52	0.65	0.72	0.56	0.43	1.96	0.30	0.19	2.25
February March	0.56 0.57	0.65 0.66	0.69 0.73	0.54 0.55	0.43 0.48	1.94 1.89	0.30 0.30	0.24 0.23	2.25 2.22
April	0.59	0.64	0.73	0.55	0.54	1.56	0.32	0.22	2.40 2.64
May June	0.66 0.64	0.64 0.64	0.70 0.68	0.56 0.58	0.58 0.60	2.12 2.02	0.33 0.32	0.21 0. <b>2</b> 0	2,25
July August	0.67 0.65	0.63 0.64	0.74 0.75	0.57 0.60	0,60 0,60	2.06 2.06	0.32 0.31	0.20 0.19	2 . <b>27</b> 2·21
September	0.67	0.59	0.71	0.58	0.62	2.18	0,33	0.19	2.51
October November	0.66 0.67	0.56 0.57	0.72 0.73	0.58 0.59	0.58 0.59	2.07 1.92	0.31 0.30	0.18 0.18	2·16 2.07
December	0.62	0.56	0.72	0.58	0.54	1.85	0.31	0.19	2,02
					1958				
January	0.60	0.56	0.71	0.55	0.45	1.90	0.31	0.18	2.02 2.25
February March	0.53 <b>0.56</b>	0.55 0. <del>59</del>	0.71 0.67	0.52 0.57	0.37 0.41	1.89 1.87	0.31 0.30	0.18 0.19	2.04
April May	0.56 <b>0.58</b>	0.55 0.54	0.72 0.73	0.57 0.57	0.39 0.46	2.06 2.25	0.33 0.34	0.19 0.19	2.06
June	0.61	0.58	0.74	0.58	0.50	2.27	0.33	0.19	2.31 2.25 2.17 2.23 2.38
July August	0.62 0.64	0.52 0.55	0.72 0.73	0.60 0.60	0.44 0.49	2.3 <b>8</b> 2.50	0.34 0.38	0.19 0.19	2.17 2.23
September	0.69	0.55	0.75	0.62	0.51	2.56 2.33	0.36	0.19	2.38
October November	0. <b>6</b> 6 0.63	0.55 0.57	0.75 0.75	0.62 0.6 <b>2</b>	0.52 0.53	2.33	0.35 0.36	0.19 0.19	2.36 2.38
December	0.58	0.55	0.75	0,62	0,53	1.98	0.34	0.19	2,24

3.9 (Contd.)

RETAIL PRICES OF SOME IMPORTANT
THE DISTRICT

Mustard oil Per seer	Gur Per seer	Sugar Per seer	Milk Per soor	Dhuti Each	Sari Each	Shirting Per yard	Kerosene Per seer	Leafy Tobacco Per seer	* Months
11	12	13	14	15	16	17	18	19	1
				1955					
2.04 2.01 1.91 1.84 1.75 1.70 1.75 1.82 1.83 1.77 1.75 1.73	0.74 0.61 0.60 0.70 0.73 0.75 0.65 0.77 0.79	1.00 0.99 0.96 1.00 0.97 0.91 0.95 0.93 1.02 0.98	0.77 0.78 0.78 0.80 0.80 0.79 0.87 0.87 0.80	4.24 4.20 4.40 4.22 4.31 4.30 3.81 4.22 4.23 4.31	4.55 4.55 4.50 4.50 4.54 4.49 3.96 4.40 4.50 4.55	1.18 1.17 1.17 1.33 1.32 1.30 2.75 1.26 1.27 1.28 1.27	0.47 0.47 0.47 0.46 0.47 0.47 0.44 0.46 0.47	4.87 4.78 4.85 4.85 4.85 4.77 5.00 4.76 4.68 4.40 4.40 4.37	January February March April May June July August September October
1.75 1.73	0.70 0.69	0.95 0.86	0.82 0.82	4.32 4.31	4.55 4.55	1.27	0.46 0.47	4.40 4.37	November December
				1956					
1.75 1 66 1.81 1 98 2.11 2.19 2.20 2.40 2.42 2.39 2.50 2.60	0.65 0.69 0.54 0.52 0.51 0.54 0.52 0.62 0.58 0.59 0.59	0.94 0.86 0 97 0.98 1.15 1.07 1.05 1.00 1.01 1.00 0.98 0.99	0.81 0.82 0.83 0.73 0.75 0.76 0.85 0.81 0.82 0.76 0.78	4.30 4.26 4.26 4.32 4.27 4.30 4.27 4.39 4.36 4.70 4.46 4.52	4.54 4.42 4.57 4.68 4.61 4.58 4.60 4.67 4.73 5.03 4.85 4.84	1.28 1.22 1.23 1.27 1.23 1.26 1.25 1.26 1.28 1.38 1.38	0.47 0.47 0.47 0.47 0.48 0.48 0.48 0.48 0.48 0.48	4.40 4.46 4.46 4.57 4.55 4.55 4.82 4.27 4.55 4.51 4.43	January February March April May June July August September October November December
				1957					
2.41 2.37 2.39 2.39 2.45 2.42 2.44 2.47 2.46 2.42 2.40 2.41	0.55 0.53 0.48 0.45 0.44 0.56 0.63 0.70 0.75 0.77 0.77	0.96 0.97 0.99 1.01 1.01 1.00 1.09 1.11 1.10 1.07	0 77 0.82 0.82 0.82 0 78 0.82 0.81 0.75 0.78 0.78 0.80	4.40 4.46 4.45 4.25 4.40 4.50 4.50 4.60 4.60	4.80 4.81 4.80 4.67 4.74 4.80 4.74 5.00 5.05	1.41 1.42 1.42 1.44 1.49 1.47 1.47 1.47 1.45 1.37 1.37	0.48 0.51 0.49 0.48 0.49 0.49 0.48 0.48 0.48 0.48	4.87 4.50 4.50 4.55 4.99 5.05 5.04 5.06 4.82 4.80 4.90	January February March April May June July August September October November December
				1958					
2.34 2.13 2.13 2.38 2.37 2.38 2.27 2.20 2.19 2.25 2.29	0.61 0.55 0.54 0.56 0.68 0.69 0.77 0.61 0.94 0.94	1.07 1.28 1.32 1.15 1.07 1.08 1.10 1.14 1.13 1.16	0.75 0.78 0.81 0.75 0.78 0.63 0.75 0.75 0.84	4.65 4.44 4.57 4.43 4.44 4.33 4.31 4.84 4.62 4.31	5.00 4.81 4.95 4.93 4.81 4.74 4.73 5.20 5.18 5.06	1.37 1.42 1.42 1.52 1.53 1.65 1.65 1.69 1.47 1.49 1.50	0.54 0.49 0.49 0.49 0.48 0.49 0.48 0.48 0.49 0.53 0.46	4.90 4.78 5.00 5.06 4.85 4.88 4.67 4.79 5.00 5.00	January February March April May June July August September October November

TABLE
STATEMENT SHOWING THE AVERAGE
COMMODITIES IN

Months	Rice Per seer	Atta Per seer	Masur Per seer	Matikalai Per seer	Potato Per secr	Fish Per seer	Egg Per pair	Sait Per seer	Chilly Per secr
1	2	3	4	5	6	7	8	9	10
					1959				
<b>Ja</b> nuary	0.55	0.53	0.76	0.60	0.45	1.76	0.33	0.19	2.26
February	0.54	0.55	0.86	0.61	0.36	1.61	0.32	0.19	2.27
March	0.55	0.56	0.82	0.59	0.40	2.16	0.39	0,18	2.38
April	0.58	0.55	0.81	0.59	0.44	2.35	0.35	0.18	2.40
May	0.61	0.57	0.78	0.59	0.44	2.25	0.36	0.18	2.43
June	0.63	0.54	0.77	0.59	0.49	2.57	0.35	0.18	2.65
July	0.67	0.52	0.76	0.61	0.49	2.57	0.35	0.18	2.66
August	0.63	0.50	0.75	0.60	0.60	2.41	0.39	0.17	2.70
September	0.64	0.50	0.76	0.58	0.61	2.52	0.37	0.18	2.72
October	0.65	0.51	0.75	0.57	0.60	2.27	0.37	0.18	2.70
November	0.60	0.50	0.75	0.55	0.61	2.20	0.37	0.18	2.72
December	0.53	0.48	0.75	0.55	0.53	2.34	0.33	0.17	2.89
					1960				
January	0.52	0.48	0.73	0.56	0.41	2.01	0.33	0.17	2.92
February	0.54	0.47	0.73	0.56	0.38	1.90	0.32	0.17	3.05
March	0.52	0.47	0.74	0.56	0.36	2.10	0.32	0.17	3.40
April	0.54	0.48	0.73	0.55	0.42	2.22	0.34	0.17	3.37
May	0.56	0.49	0.70	0.55	0.44	2.44	0.37	0.17	3.50
June	0.57	0.49	0.73	0.55	0.55	2.45	0.36	0.17	3.55
July	0.62	0.50	0.72	0.54	0.66	2.48	0.37	0.21	3.34
August	0.61	0.50	0.72	0.54	0.58	2.62	0.39	0.19	3.21
September	0.58	0.48	0.70	0.53	0.53	2.95	0.38	0.18	3.12
October	0.56	0.48	0.69	0.55	0.56	2.35	0.37	0.20	3.14
November	0.53	0.48	0.68	0.54	0.55	2.09	0.37	0.22	3.11
December	0.50	0.49	0.66	0.53	0.52	2.00	0.33	0.22	3.22

-3.9 (Concid.)
RETAIL PRICES OF SOME IMPORTANT
THE DISTRICT

•						Source:	Directorate	e of Economics	and Statistics, Assam
Mustard oil per seer	Gur Per seer	Sugar Per seer	Milk Per seer	Dhuti Each	Sari Each	Shirting Per yard	Kerosene Per seer	Leafy Tobacco Per seer	Months
11	12	13	15	16	16	17	.8	19	1
				1959				•	
2 18 2.15 2.15 2.15 2.24 2.28 2.25 2.24 2.18 2.17 2.23 2.16	0.73 0.72 0.75 0.73 0.72 0.75 0.87 0.90 1.03 1.06 0.98 0.83	1.05 1.07 1.07 1.06 1.16 1.22 1.33 1.34 1.81 1.61 1.31	0.83 0.77 0.77 0.77 0.79 0.81 0.80 0.81 0.89 0.85 0.86 0 82	4.58 4.65 4.62 4.81 4.75 4.69 4.58 4.47 4.41 4.32 4.37	5.03 5.07 5.08 5.42 5.20 5.05 5.19 4.98 4.94 5.05 4.97	1.50 1.44 1.32 1.30 1.32 1.31 1.29 1.30 1.30 1.30 1.30	0.47 0.46 0.47 0.48 0.48 0.44 0.48 0.48 0.48 0.48 0.48	5.10 5.05 5.28 5.42 5.37 5.37 5.68 5.52 5.21 5.18 5.30 5.30	January February March April May June July August September October November December
				1960					
2.20 2.40 2.46 2.47 2.47 2.37 2.44 2.49 2.42 2.45 2.50 2.61	0.66 0.65 0.56 0.65 0.69 0.70 0.73 0.73 0.80 0.85 0.85	1.16 1.21 1.23 1.24 1.24 1.25 1.30 1.31 1.28 1.17 1.17	0.81 0.81 0.81 0.71 0.81 0.86 0.87 0.83 0.82 0.81	4.39 4.38 4.76 4.78 4 49 5.01 4.91 5.15 5.23 4.76 4.77 4.89	4.89 4.97 5.30 5.46 4.95 5.51 5.57 5.68 5.75 5.53 5.27 5.31	1.34 1.35 1.36 1.35 1.41 1.36 1.36 1.37 1.32 1.33	0.48 0.48 0.48 0.48 0.47 0.47 0.47 0.48 0.48 0.48	5.35 5.30 5.42 5.37 5.41 5.43 5.58 5.75 5.77 5.91 6.07 5.92	January Rebruary March April May June July August September Ovtober November December

TABLE 4.1 STATEMENT SHOWING THE VARIATION IN THE NUMBER OF MAIN LIVESTOCK **DURING 1945-61 IN THE DISTRICT** 

### SOURCE:— DIRECTORATE OF ANIMAL HUSBANDRY AND VETERINARY, ASSAM

Livestock	Population in 1945	Population in 1951	Percentage variation in 1951 over 1945	Population in 1956	Percentage variation in 1956 over 1951		Percentage variation in 1961 over 1956	Percentage variation in 1961 over 1951
1	2	3	4	5	6	7	8	9
Cattle Buffaloc Sheep Goat	610,199 73,242 1,446 139,501	723,509 73,578 1,677 169,731	+18 57 +0.47 +15.97 +21 67	673,204 67,415 125,179 175,975	6.95 8 38 +7,364.46 +3 68	845,652 62,551 2,027 283,768	7.22 98.38	+16.88 15.00 +20.87 +67.19
Horses as Ponies Poultry	2,730	3,853 1,028,409	+41 13	3,955 936,322	+2·65 8.96	3,554 1,097,366		7.76 + 6.70

N B —Poultry Census was undertaken for the first time in 1951, and so figures are not available for 1945 Census +sign for increase —sign for decrease

### TABLE 5.1

### List of industries in the district of Sibsagr as compiled from the Houselists of 1961 Census

(The industries are denoted by three digit code numbers while the number of units are shown in brackets)

### BOKAKHAT P.S.

Chepenakobowa 205 (1); Karai Ati 281 (1), 369 (6); Kalakhowa gaon 205 (1), 314(3), 393 (2); Rajabari 311 (2); Dagaon 200 (1), 314 (1), 336 (1); Garmur 281 (1); Karuabari 200 (2); Bokakhat Town 200 (3), 205(1), 235(1), 273(1), 281(1), 340(1), 384(1), 388(1); Hatikhuti T.E. 217(1), -281(2); Silguri T.E. 388(1); Mathani T.E. 217(1), 281(1), 369 (3) 384(1); Barjari 340(1) 384(1), Latabari T.E.-379(1); Anandapur T.E. 217(1); Diffloo T.E. 217(1); Bokakhat T.E. 217(1) 369(2); Lakhowjan T.E. 370(1), 393 (2); Barchapari T.E. 217(1); Behara T.E. 217(1); Numaligarh T.E. 217(1), 273(2), 278(2), 288(1), 369(2), 370(1), 381(1), 384(1), 393(2).

### DERGAON P.S.

Bangaon 384(1), 393(2); Lablebi 388 (1), Buhralikson 273(1), 281(1), 311(1), 369(1); Rangamati 281(1), 388(1), Cheuniagaba 281(1), 388(1); Ujir Ati 393(2); Baghmora 235(1), Ikarani Pathar 388(1); Dakhin Dolijalia gaon 281(1), 369(1); Habigaon 244(2), 281(1), 384(1), 399(1); Dhabaligaon 202(1), 281(1), 388(1); Telia Sonari 281(3); Kamargaon 281(2); Barua Bamungaon 281(1); Khangia 369(3); Baliparia Lukumai 365(1); Motiagaon 200(1), 281(1), 388(1); Haliakhowa 388(1), Majukuchi 340(1), 370(2); Somanigaon West 369(1); Rangamati T.E. 217(1); Banawaripur T.E.217(1); Mesamari T.E.217(1); Negheriting T.E. 217(1); Balijan T.E. 388(1), 393(1); Barkalhani T.E. 217(1), 369(3); Mahima 200(1), 369(1).

### GOLAGHAT P.S.

### Villages and their industries therein:

Bardihinga gaon 273(1); Karanipola 280(1), 365(2), 388(1); Garigaon 200(2), 350(1), 388(1); Baruagaon 200(1), 364(f); Sonari 365(1); Kachupathar 200(1); Habi Chara 281(1); Salmara Mahkhuti 369(3), 393(1); Dhanshripar 369(1); Kakati 209(1), 281(1); Narakhowa 202(1), 211(1), 369(1); Kathkatia gaon 281(1), 369(5), 388(1); Dhekialgaon 281(1), 314(1), 278(1), Bagarijing 281(1); Chelengi 369(1); Bengena Khowa grant 200(1), 281(1), 369(1); Tarfar 281(1), 369(4); Kathiatali 200(1); Bamungaon 235(1); Nanchinia 368(1); Gohaingaon 369(1); Athabari Bangali 350(1); Sotajan Kathani Pathar 388(1); Nao Khulia Pathar 281(1); Kacharihat 365(1); Gohaingaon 200(2), 273(1), 388(1); Mantgaon 388(1); Farkating town 200(8), 281(1), 369(1), 369(1), 393(2); Daljan 281(1); Bebegia 281(1); Beliannitoop 281(1), 369(2); Panikial 200(1), 205(1), 211(1), 369(1); 388(1); Kanduguri 205(1), 369(5), 399(1); Naojan 389(1); Singaijan 273(1), 274(1), 278(1), 388(1), 393(1); Kachuani hola 273(4), 350(7), 388(1), 393(3); Kacharigaon 369(1); Naojan 281(1), 388(1); Barkachari 388(1); Barpathar town 200(3), 205(1), 273(11), 280(1), 370(2), 388(1), 393(6); Matikhola Dighali Pathar 200(1); Chakali Pathar 273(1); Ratanpur 281(1); Tamuli gaon 281(1); Pavajan 281(1); Barpathar 281(2); Hejari gaon280(1); Riginari 335(6); Chatiani 369(2); Padumani 281(2); Noajan 273(1); Bil Pathar 280(3); 281(2), 311(1), 388(1); Raja Pukhuri 200(1); Ikarani 200(1); Sarupathar Town 200(6), 205(2), 273(1), 281(1), 388(2), 392(1), 393(1); Radhabari T.E. 217(1); Rangapara T.E. 217(1), 273(3); Khumati grant 217(1), 369(1), 393(1); Saotali T.E. 217(1); Daria T.E. 217(1); Garanga T.E. 217(1); Bagidhala, T.E. 217(1); Balial T.E. 217(1); Balial T.E. 217(1); Balial T.E. 217(1); Balial T.E. 217(1); Balial T.E. 217(1); Balial T.E. 217(1); Balial T.E. 217(1); Balial T.E. 217(1); Dalian T.E. 217(1); Dalian T.E. 217(1); Dalian T.E. 217(1); Dalian T.E. 217(1); Dalian T.E. 217(1); Dalian T.E. 217(1); Balial T.E. 217(1); Balian T.E. 217(1); Usha T.E. 217(1); Ghiladhari T.E. 217(1); Makrang T.E.

### MAJULI P.S.

Arichapari 273(2); Rasuffari 393(1); Garmur Satra 273(1), 388(1); Chakapara 281(1); Karotignon 282(1); Kamalahari 1 369(1); Phulani No. 1 369(1); Bhenchuck 369(2); Majar Dewri 233(1), Panikheti 233(1); Mathengia 280(3), 281(1); Putuchang 28 Ratumpurmiri gaon 369(1); Taiakhutna 388(1); Bania Chapari 205(1), 281(1); Balignon 388(1); Upper Kaluni 281(1), 369(1), 393(1); R. Chahi 280(3); Bangawar 388(1), Keturi 280(1), 369(1); Tataya 273(1), 369(1); 388(1); Jugigaon 273(1), 314(1), 393(1).

### TABLE 5.1 (Contd.)

### JORHAT P.S.

Barghop Chapari 273(1); Mirigaon 200(1), 372(1), 365(1), 369(4), 384(1), 388(2), 393(1); Malopam 200(1); Dhakaragur 335(1), 388(1); Barveti 388(1); Saruchapari 369(3); Parbatia 369(4), Saru Chapari T.E. 217(1); Bahatia 281(1), 393(1); Sarbaribandha 273(1), 281 (1); Kamalabari 273(1), 388(1); Kumargaon 281(3); Patiagaon 281(1), 388(2); Kaibartagaon 285(1); Rajhauli 200(2), 273(1), 388(1); Rajatia 273(3), 281(1); Balligagon 200(1); Kalbari 235(1); Karakari T.E. 217(1), Cheliabari T.E. 217(1); Karaikhowa 281(1); Raudhanijur 206(1); Bara Ahom gaon 209(1); Paranimatia Satra 388(1); Charingia 388(1); Namati Chapari 214(2); Baghojan T.E. 217(1); Gharkutea 369(1), 388(2); Neamati Chapari 273(4), 393(1); Balli Chapari 281(1); Lakhipur T.E. 217(1); Sarumainapuria 273(2), 281(1), 388(2), Major Chapari 273(1); Gariahabi 217(1); Bamkukuha 200(1), 281(2); Chakalani T.E. 217(2); Mahbandha T.E. 365(1), 388(1); Mahbandha grant gaon 273(3), 388(2); 393(1); Pani Chokowa 273(1), 281(1), 388(1); Ajan Bamon 280(1); Gariahabi T.E. 289(1); Changchowa 217(1), 281(1), 384(1); Nao Chalia 200(1); Saraibahi 393(3); Pakemuri 273(1); Hajari 273(1); Sonarigaon 273(3), 281(1), 384(15), 388(2), 393(1); Naochalia 273(2), 340(1), 388(2); Saodang 281(1), Aligaon 200(1), 205(1), 209(1), 235(1), 273(2), 281(2), 302(1), 384(2), 388(2); Chekanidhara 273(2), 280(2), 281(1), 284(2); Saodang 281(1), 340(2); Barvetia Chapari 200(1), 388(2); Dakhinhati Chungi 369(1); Air Force Station 273(1), 384(1); Hukumaragaon 273(1); Rangdoi Bamun Gaon 200(1), 205(1), 235(1), 273(2), 280(2), 281(1), 384(2); Ghengeligaon 200 (2), 281(1), 314(1), 369(1), 388(2); Pareya T.E. 217(1); Sonarigaon 235(1); Roidang Kumar 235(1); Gajpuria 235(1); Rangdoi Bamun Gaon 200(1), 280(1), 388(2); Pareya T.E. 217(1); Sonarigaon 235(1); Roidang Kumar 235(1); Gajpuria 235(1), 370(3); Dheliaguri 369(3), Dakalungia T.E. 217(1), 384(1); Sarucharai Khat T.E. 273(2), 393(1), Chaikami T.E. 217(1); Katanibari T.E. 217(1); Kharikatia gaon 235(1), Rangari T.E. 217(1); Chanimari T.E. 217(1); Chanima

### TEOK P. S.

Kumargaon - 281(1); Kamarkhatual 235(2); Dakhindulia 273(1); Katikuchi 281(1); Changdung gaon 200(1), 273(2), 280(1), 369(1); Jagaduwara T.E. 217(1); Teok T.E. 217(1); 280(1), Marigaon 280(1); Balama T.E. 217(2); Daodhaigaon 369(1); Burakuri gaon 288(1); Chamuagaon 200(1); Charingia 280(1); Rabigaon 200(1); Bargharia Vakat 200(1), 205(1); Charingia Bamun 282(1), 370(2); (Churumani 200(1); Tulachijatia Pahumar 200(1); Hulang 369E. 217(2), 335(2); Shru Lakhimi T.E. 200(1); Firudual T.E. 217(1); Darikia 3881); Bhitarualgaon 273(2), 388(1); Tirubal T.E. 235(1), 369(2) Naibitial Chakial 369(1); Marangial gaon 205(2), 335(2); Gohain bari T.E. 217(1); Malagar 200(1); Naginijan 393(1); Gavaruparbat T.E. 217(1); Dihingiapara T.E. 217(1); Naginijan T.E. 217(2), 280(1),384(2); Dichai T.E. 217(1); Changmai gaon 369(2); Senchowagaon 3691), 388(1); Namchesu Bangali 394(1); Chaodung 273(1); Dalim T.E. 217(1); Kuligaon 280(1), 369(1); Hembimaran273(1); Lalapuria 369(1); Chuiakuri gaon 273(1); Baichahabi T.E. 217(1); Cheleng T.E. 217(1); Rahinggavarubari 273(1); Majuni T.E. 214(3), 273(1).

### TITABAR P. S.

Dhalajan Habi 289(1); Moran 281(1), 369(2); Dhckial 273 (1); Bangal gaon 200(1); Balijan 365(1); Kundalgaon 281(1); Gajapuria 388(1); Tipamia 273(3); Kheremagaon 393(1); Orangial 369(3), 388(1); Karjan 273(1); Raidungjuri 370(2); Panimara 281(1); Titabar Town 369(2); Khalual 281(2); Titabar 200(1), 281(1); Barcharaikata T.E. 217(1); Chaodungaon 235(1); Baliparia 217(1); Mejinga grant 273(1); Alengi 200(1), 281(1); Majinga grant Part II 235(1); Taligaon 369(7); Katiagaon 370(2); Babejia 200(2), 273(2), 281(1), 369(2); Barbungsungi 273(2); Sungi gaon 393(2); Rongdoi T.E. 217(1); Baruah grant 273(1), 365(1), 393(1); Kuhum T.E. 217(1); Dhuli T.E. 217(1); Bokakhola T.E. 217(1), 281(1); Dufalating T.E. 217(1); Kakatikuri 200(1); Syed bari 217(1), 388(1); Saraipani T.E. 217(1); Salekhaguri T.E. 217(1), 388(1); Gatanga T.E. 217(1); Thengalbari T.E. 217(1), 388(1); Kamarbandha T.E. 365(1); Panbari T.E. 217(1); Bamunbari T.E. 217(1); Kakadonga T.E. 217(1); Barhola T.E. 217(1), 369(1); Garajan T.E. 217(1); Mariani T.E. 217(1), 281(1), Bandha Chaliha T.E.217(1); Titabar Town 200(3), 273(23), 281(2), 393(11), 369(1); Gobindapur 217(1); Letekajan T.E. 217(1); Nagajangha T.E. 200(1); Kachari 200(1); Madhapur grant 217(1); Charaipani T.E. 273(1); Bahani T.E. 217(1); New Samual T.E. 217(1); Nagajangha T.E. 217(1).

### AMGURI P. S.

Rupahimukha 369(1); Hatijuli 200(1); Gaon No. 21 - 281(2), 314(1), 388(1); Bamunmaran 200(1); Majanaragaon 200(1), 235(1); Gowalgayan 235(1); Namdangia Bangali 399(1); Phukanfadia 235(1); Bogagohain 200(1); Gazpuriakakati 200(1); Tepar 281(1), 388(1); Mantalia 281(1); Morapukhuri 200(2), 273(1), 369(1); Dhekial Chaodang 200(1); Sonoal 281(1); Raidangia 200(1), 281(3), 314(1), 388(2); Buajan gaon 384(1); Hatimuriagharfalia 281(2); Japisagia gharfalia 289(1), 369(2); Abhayapuri 200(3), 281(5); 311(5), 369(5), 384(3), 388 (1), 392(1), 393(3), 365(2); Barsayakdibarial 281(1); Dheparmingia 200(1), 369(1); Duliagaon 200(1); Namati Bangali 200(2), 281(1); Doomgaon 365(2); Gharfaliagaon 200(2); Bangaliguri 200(1), 369(2); Samaguria 388(1); Khanighar 235(1); Khemdoi Pukhuri 200(1); Langpuria 281(2), 340(1); Parbatiagaon 200(1); Ladoigar Grant 388(1); Baghajan 369(1); Amguri grant 217(1), 281(1); Barban grant 217(1), 369(2); Namati grant 289(1).

### SIBSAGAR P. S.

Dihingia 200(1); Gohaingaon 200(2); Barpial 200(1); Nangalmara 240(1); Khanikar 200(1); Khamangaon 393(1); Chanbasha 200(1) 369(1); Bhakatgaon 200(1), 235(1); Chutiakalani 388(1); Japisagia 207(1), 365(1); Farbandia Raharagaon 200(1); Gandhia 200(2); Kowargaon 200(1); Katanipar 200(1); Lathuri Chetia 200(1); Gohaingaon 200(1); Jayapara 200(1); 388(2); Akhoifutia 200(1); Longtok 200(1); Jathipatia 200(1); Railong Chetia 365(5); Changmai 200(1); Thakuagaon 200(1); Singhdur grant 273(1); Baliaghat 200(1); Bahaiteng 281(2), 235(1); Kathaparagaon 200(1); Mantbari 200(1); Karigaon 281(1); Chaulkaragaon 200(1), 281(2), 369(2); Haluating 217(1); Dihajan 200 (1); Duarisinga 335(1); Garbhonga 200(1); Dapani 200(1); Nohatgoroimari 200(1); Raichai 200(1); Pachapatar 200(1); Kamarfodia 369(1);

### TABLE 5.1 (Contd.)

Chalaguri 200(1); Jaysagar 281(1), 392(1); Barpartradol 200(1), 369(2); Dewalia 289(2); Chengmai Chatia 281(1); Pathatial 281(1), 388(1); Lahingia 281(1); Rupahipathar 200(1); Na-ati Christian 200(1), 281(1); Jalagaon 200(6), 388(1); Chaliguriagaon 388(1); Metaka Pathar 200(2); Halswabakhal T.E. 369(1); Gosaibari 217(1); Athabari grant 217(2), 281(1), 369(1); Rajamai grant 369(1); Machkaru T.E. 217(1); Bhalukaguri T.E. 217(1), 281(1), 370(1); Krishnabihari T.E. 217(1), 388(1); Amalaguri T.E. 217(1).

### NAZIRA P.S.

Paravari 200(1), 273(3), 388(1); Marankari 200(2); Jalagaon 314(1), 369(1); Longpuria 200(1); Abhayapuri 388(1); Namdangia 235(1); Napanbaruati 200(1); Gohingaon 200(2); Maran 200(1), 281(1); Chutiagaon 369(3), 393(2); Lahan 388(1); Methangchua 369(3), 388(1); Bargohaingaon 393(2); Chutia Katani 200(1); Mathiachiga 365(1); Machagar 200(1), 281(2); Amkatia Gohain 200(1); Nagohain 200(1); Barakhowa 200(1); Kelechaibari 200(1), 273(1), 369(2); Madurigohain 200(1); Naochaliagaon 200(2); Namati 200(1); Gohain Handique Mant gaon 236(1); Hulang Katani gaon 200(1); Nirmatia 200(2); Holuagaon 200(1), 235(1), 273(1); Barduarmukh 370(1); Pahuchungi Deogharia 200(4), 209(1); Uthuri 273(2), 369(2); Nawgaon 273(1); Duargaon 388(1); Belengabari 200(1); Joshikholakhat 335(2); Bamunbari 200(1); Ramugaon 273(2), 369(2); Barkula 200(1), 281(1), 350(2), 369(3), 393(1); Khanikar 200(1); Panibal 273(2); Bhajani 200(1), 369(3), 388(1); Choladhara Khanikar 200(1); Mohongaon 388(1); Dhaniadhuli 235(1); Hulalgaon 200(3); Mathurapur 200(2), 205(1); Bhokaigaon 273(2), 369(1); Dhinigia Kowar 200(1); Naragaon 200(1); Samiapur grant 200(1), 203(1), 273(1), 365(2), 369(1); Gelakhi grant 370(2); Bihubari T.E. 217(1); Bamunpukhuri 217(1), 280(1), 369(1); Lakhimijan T.E. 200(1), 217(1); Sibabari 217(1); Deopani T.E. 369(2); Kawamari Athabari 217(1), 273(1); Mikipur T.E. 217(1), 273(2), 388(1); Lakua T.E. 369(1); Hatipati T.E. 370(1); Mathurapur T.E. 217(1); Chariadeo T.E. 200(1); Sarumathurapur 217(1).

### SONARI P.S.

Kataki Papang 235(2), 393(1); Hati Baruah 235(1); Niz Khalsighagura 235(2); Lalichang 369(1); Debagrant 200(1); Sepagaon 200(2), 314(2), 369(1), 388(3), 392(1); Chutia 388(2), 393(3); Sarupathar 200(3), Kumatia 369(1); Barkoshabi 281(1); Dhemaji Bill 200(1), 370(3); Buragohan 200(1), 223(1); Dadhara 200(2); Chelengibasi 350(1); Chahini Pathar 369(3); Pahuchungigaon 200(1); Rangapani Habi 200(1), 314(2), 393(2); Mohongaon 314(2), 388(1), 393(2); Ranga Pathar 200(1), 336(1); Borpathar 200(1); Naphukangaon 200(1); 388(2); Boraha Kachari 200(1); North Sonari 200(1); Sonari Town 369(1), 399(2); Dakhin Sonari 314(1), 388(2),393(1); Teok Bangaligaon 280(1), 370(2), 388(1); Bhajo 200(2), 205(2), 214(2), 273(2); 369(11); 388(1); Teokgaon 200(1); Long Patia 235(1); Aideobari Habi 200(2); -Nakachari 200(1); Raidangia Nakachari 200(1), 340(2); Raidangia 200(1); Bah- Barigaon 200(2); Lakhurakhowa 200(1); Takelimara Baragaon 200(1); Long Patiahabi 200(1), 281(1), 481(2), 336(1), 369(2), 370(3), 388(2); Jairai 200(1), 214(2); Salkathani T.E. 217(1); Kathai Khunda 200(3), 205(1), 214(2), 235(1), 273(1), 281(2), 336(1), 369(2), 370(3), 388(2); Jairai 200(1), 214(2); Salkathani T.E. 217(1); Chutikari 281(1); Barhat Habi 200(2), 205(1), 369(4), 388(3), 393(1); Nagahat Kachari 273(1); Michajan 200(1); Chakalia Pathar 273(1); Dilli Colliery 369(2); Domardolong T.E. 217(4); Khumatia No.11-278(1), 369(2); Timan T.E. 217(1); Banamali T.E. 217(1); Kakatibari grant 200(1), 214(2); Dipling T.E. 200(1), 217(1), 273(3); Sapharani T.E. 217(1); Naghak T.E. 218(1), 369(1); Sonari grant 369(1); Barahi grant 217(1); Hingrajan T.E. 217(1); Teok Rajabari 200(2); 280(2); Jabaka T.E. 217(1), 278(1); Teok grant 200(1), 217(1), 369(1), 389(2); Tingelebam grant 217(1), 273(2), 278(2), 388(1), 393(1); Aideobari T.E. 217(1); Aideo Pukhuri T.E. 217(1); Kakatibari grant 200(1), 213(1); Barahi grant 217(1); Sundarpur T.E. 217(2), 281(1); Barua Chali T.E. 217(1); Bhuyakhat T.E. 217(1); Bimalpur T.E. 217(1); Muktabari T.E. 210(1), 213(3), 369(1); Pani Chaki

### LIST OF URBAN INDUSTRIES BROKEN UP INTO WARDS AND BLOCKS IN THE DISTRICT

Total 200(27), 205(7), 207(1), 209(1), 235(6), 273(24) 280(5), 281(59), <sup>2</sup>82(1), 285(1), 301(2), 302(22), 311(1), 314(9), 334(1), 336(9), 350(1), 364(4), 365(10), 367(5), 368(9), 369(38), 370(20), 380(1), 384(81), 388(64) 390(2), 392(7), 393(24), 399(9).

### **DERGAON**

Total 200(5), 273(2), 280(1), 281(5), 282(1), 302(1), 367(1), 369(8), 388(6), 392(2), 393(1).

Block 1—273(1), 281(2), 282(1), 388(4), 392(2); Block 2—200(3), 273(1), 280(1), 369(4), 393(1); Block 3—200(2), 281(2), 369(3), 388(1), 389(1); Block 4—281(1), 302(1), 367(1), 388(1).

### **GOLAGHAT**

Total 200(2), 205(2), 207(1), 235(2), 273(4), 280(4), 281(3), 302(4), 334(1), 336(2), 365(2), 367(1), 368(1), 369(7), 370(8), 384(13,) 388(11), 392(1), 393(1), .

Ward No. 1.

Total 200(1), 365(2), 369(2), 388(1), Block 1—365(2).

Block 2—200(1), 369(2), 388(1).

### TABLE 5.1 (Contd)

```
Ward No.IL
                ,205(1); 235(1), 273(4), 281(1), 302(1), 368(1), 369(2), 370(6), 384(7), 388(5), 392(1).
Total
Block 2B— 368(1), 369(1), 370(3), 384(1), 388(2), 392(1),
Block 2— 205(1), 273(2), 369(1), 384(2).
Block 2C— 235(1), 273(2), 281(1), 302(1), 370(3), 384(2), 388(3),
 Block 4-- 384(2).
 Ward No. III
                 280(4), 302(3), 334(1), 367(1), 369(1), 384(2), 388(2), 393(1),
 Total
 Block 1—280(2), 302(3), 334(1), 367(1), 369(1), 384(1), 388(2), 393(1),
 Block 2-280(2), 384(1).
 Ward No. IV
                 281(2), 369(1), 384(4), 388(1).
  Total
Mock 1—281(2), 384(2),
Block 2—369(1), 384(2), 388(1).
Ward No. VI
Total:—200(1), 205(1), 207(1), 235(1), 336(2), 369(1), 370(2), 388(2)
Block 1—205(1), 336(2), 370(2), 388(1), Block 4—204(1).
 Block 5/A-200(1), 235(1), 369(1), 388(1).
                                                                          JORHAT
                  200(8), 205(5), 209(1), 235(1), 273(9), 281(26), 302(12), 314(7), 336(4), 364(1), 365(5), 367(3), 368(6), 369(12), 370(5), 380(1)
Total -
                 384(51), 388(44), 390(2), 392(3), 393(13), 399(5).
 Ward No.1.
                  200(3), 209(1), 235(1), 273(3), 281(2), 302(1), 314(4), 336(1), 365(2), 367(3), 368(1), 369(3), 370(2), 380(1), 384(25), 388(10),
 Total
                  392(1), 393(7), 399(2).
 Block 1-
                  200(1), 235(1), 365(1), 367(2), 370(2), 384(3), 388(4), 393(2),
 Block 2-
                  200(1), 314(2), 367(1), 384(5), 388(1), 393(1), 399(1),
 Block 3-
                  273(3), 369(1), 384(1), 388(5), 392(1), 393(4),
 Block 4-
                  200(1), 209(1), 314(2), 336(1), 384(5), 399(1),
 Block 5-
                  281(2), 302(1), 365(1), 368(1), 369(2), 380(1), 384(1).
  Ward No. II
                  200(1), 205(1), 273(6), 281(4), 302(4), 314(3), 336(1), 368(3), 369(1), 379(1), 384(17), 388(10), 392(2), 393(4), 399(1).
  Total-
  Block 2-
                  200(1), 205(1), 273(3), 281(2), 302(2), 314(2), 336(1), 369(1), 379(1), 384(14), 388(6), 392(2), 393(3),
  Block 3-
                  281(1), 368(3), 388(4), 393(1), 399(1),
  Block 5-
                  273(3), 281(1), 302(2), 314(1), 384(3).
  Ward No. III
  Total-
                  281(5), 302(1), 314(1), 369(1), 388(3).
  Block 2-
                  281(5), 302(1), 314(1), 369(1), 388(3).
  Ward No. IV
  Total -
                  200(2), 235(1), 281(14), 302(5), 369(2), 384(9), 388(6), 390(2).
  Block 1-
                   235(1), 369(1), 384(2),
  Block 2-
                  281(5), 384(2),
384(1), 390(2),
  Block 4---
                  200(1), 281(9), 302(3), 384(4), 388(6), 200(1), 302(5), 369(1).
  Block 5-
  Block 6-
  Ward No. V
  Total
                  200(1), 205(1), 281(14), 365(3), 369(4), 384(4), 388(9), 393(3).
  Block 1
                   200(1), 281(4), 365(3), 388(2), 393(2),
                   369(1), 388(4)
281(9), 384(4), 388(3), 393(1),
205(1), 281(1), 369(3).
```

### TABLE 5.1 (Conold.)

```
Ward No. VI.
                200(1), 205(1), 281(4), 350(1), 364(1), 368(1), 369(1), 384(2), 399(1).
Total-
                205(1), 399(1);
281 (4);
200(1), 350(1), 364(1), 369(1), 384(2);
Block 2-
Block 3-
Block 4
Block 5-
                68(1), 370 (2).
                                                                     MARIANI
Total-
                 273(4), 281(3), 285(1), 350(1), 364(1), 368(1), 369(3), 370(4), 388(6), 392(1), 393(6), 399(3).
Ward No. I.
                 350(1), 369(3), 388(2), 393(1), 399(1), 350(1), 369(3), 399(1); 388(2), 393(1).
Total-
Block 1
Block 2-
Ward No. II
                  370(3), 393(2), 399(1).
Total-
Block !-
                  370(3), 393(2);
Block 2-
                  399(1).
Ward No. III
                  273(4), 281(3), 285(1), 364(1), 368(1), 370(1), 388(4), 392(1) 393(3), 399(1).
Total-
Block 1—
Block 2—
                 388(4), 392(1), 393(1);
                 273(4), 368(1);
Block 3-
                 370(1), 393(2);
 Block 4--
                 281(3), 285(1), 364(1), 399(1).
                                                                        SIBSAGAR
Total-
                 200(7), 235(2), 273(3), 281(19), 302(5), 311(1), 314(2), 336(2), 364(2), 365(2), 368(1), 369(5), 370(2), 384(7), 388(2),
Ward No I.
Total-
                 200(1).
Ward No. III.
                 281(4), 314(2).
Total-
Ward No. V.
                 200(1), 302(2), 336(2), 370(2).
336(2), 370(2);
200(1), 302(2).
Total -
Block 1-
Block 2-
Ward No. VI.
                 281(3), 369(1).
 Total-
 Ward No. VII.
 Total-
                 200(1), 273(1), 281(4);
Ward No. VIII.
                 200(2), 273(1), 281(3), 302(1), 364(2), 384(1), 388(1).
 Total
Ward No. IX.
                 200(1), 273(1).
 Total
 Block 2-
                 200(1), 273(1).
 Ward No. X.
Total-
                 384(1).
Ward No. XI
Total-
                 281(2), 365(2), 369(2), 384(1).
 Ward No. XII.
                 200(1), 235(2), 281(3), 302(2), 311(1), 368(1), 369(2), 384(4).
 Total-
                  200(1), 235(2), 281(3), 302(2), 311(1), 368(1), 369(2), 384(4).
Block 2-
                                                                       NAZIRA
                 200(5), 273(2), 281(3), 301(2), 336(1), 365(1), 369(3), 370(1), 384(4), 388(1), 393(3), 399(1).
Total-
 Ward No. B.
                 200(2), 281(2), 369(2), 370(1), 388(1), 393(1).
200(2), 281(1), 369(2), 388(1), 393(1).
 Total-
Block 1
Block 2-
                  1281(1), 370(1)
 Ward No. C.
 Total-
                 200(1), 281(1), 384(2).
Block 5-
                  200(1), 281(1), 384(2).
Ward No. D.
                 200(2), 273(3), 336(1), 365(1), 384(2), 301(2), 369(1), 393(2), 399(1).
Total ---
                  200(2), 279(3), 336(1), 365(1), 384(2), 301(2), 369(1), 393(2), 399(1).
 Block 6-
```

# EXPLANATIONS OF THE CODES USED FOR THE INDUSTRIES IN TABLE 5.1

Sl. No.	Description	Code
1	2	3
1.	Production of rice, atta, flour etc. by milling, dehusking, and processing of crops and foodgrains	200
2.	Production of indigenous sugar, gur from sugar cane or palm juice and production of candy	202
3.	Production of bread, biscuits, cake and other bakery products	205
4.	Production of butter, ghee, cheese and other dairy products	206
<b>5.</b> .	Production of edible fats and oil (other than hydrogenated oil )	207
6.	Production of other food products such as sweatmeat and condiments, muri, murki, chira, khoi, cocoa, chocolate coffee, lozenge	209
7.	Production of country liquor	211
8.	Production of aerated and mineral water	214
9.	Processing of tea in factories	217
10.	Manufacture of hookah tobacco	223
11.	Cotton weaving in handlooms	235
12.	Manufacturing of khadı textile in handlooms	236
13.	Jute pressing and baling	240
14.	Making of textile garments including rain coats and headgear	273
15.	Manufacture of made-up textile goods except wearing apparel such as curtains, pillow cases, bedding materials, mattress, textile bags	274
16.	Manufacture of umbrellas	278
17.	Sawing and planning of wood	280
18.	Manufacture of wooden furniture and fixtures	281
19.	Manufacture of structural wooden goods (including treated timber) such as beams, posts, doors, windows	282
<b>20.</b> .	Manufacture of other wooden products such as utensils, toys artwares	284
21.	Manufacture of veneer and plywood.	285
22.	Manufacture of materials from cork, bamboo, cane, leaves and other allied products	288
23.	Manufacture of other wood and allied products not covered above	289
24.	Printing and publishing of books	301
25.	All other types of printing including lithography, engraving, etching, block making and other work connected with printing industry	<b>302</b> .
26.	Manufacture of shoes and other leather footwear	311
27.	Repairing of shoes & other leather footwear	314
28.	Manufacture of matches	334

# EXPLANATIONS OF THE CODES USED FOR THE INDUSTRIES IN TABLE 5.1 (Concid.)

Sl. No.	Description	Code
1	2	3
.· 29.	Manufacture of medicines, pharmaceutical preparations, perfumes, cosmetics and otner toilet preparations except soap	335
30.	Manufacture of Soap and other washing and cleaning compounds	336
31.	Manufacture of structural clay products such as brick tile	340
32.	Manufacture of earthenware and eartnen pottery	350
33.	Manufacture of iron and steel furniture	364
34.	Manufacture of brass and bell metal products	365
35.	Manufacture of metal products (other than of iron brass, bell metal and aluminium) such as tin can	367
36.	Enamelling, galvanising, plating (including electroplating) polishing and welding of metal products	368
37.	Manufacture of sundry hardwares such as G. I. Pipe, wire net, bolt, screw, bucket, cutlery (this will also include the manufacture of sundry ferrous engineering products done by jobbing engineering concerns which connot be classified in codes 364, 365, 367, 368, 370, 372, 380, 381, 384, 388, 390, 392, 393, 394 and 399)	<b>369</b> .
38.	Mauufacture and assembling of machinery other than electrical, except textile machinery	370
39.	Manufacture of machine tools	<b>372</b>
40.	Manufacture, assembling and repairing of locomotives	380
41,	Manufacture of wagons, coaches, tramway and other rail road equipment other than manufacture of structural steel Products such as joist, rail, steel and plate	381
42.	Repairing and servicing of motor vehicles	384
43.	Repairing of bicycles and tricycles	388
44.	Manufacture of optical instruments and lenses, opthalmic goods and photographic equipment supplies	390
45.	Assembling and repairing of watches and clocks	392
46.	Manufacture of jewellery, silverware and wares using gold and other precious metal	393
47.	Manufacture and tuning of musical instruments	394
48.	Manufacture and repair work of goods not assignable to any other group	399

TABLE 5.2

# STATEMENT SHOWING THE VARIOUS LARGE SCALE INDUSTRIES & REGISTERED FACTORIES IN THE DISTRICT

नं :	Name and address of the factory Dai	Daily average No. of workers employed	is S	Name and address of the factory	Daily average No. of workers employed
<u> </u>	7	3	-	2	3
	(A) Manufacture of Grain Mill Products (Rice Mill)		<b>84</b> 4	Radhakrishna oil Mill, Golaghat. Kanwatia Lakshmi Oil Mill, Simaluguri. Sre- Hanuman Oil Mill, Barpathar.	7-00 00 00
	Lakshmi Bhandar Rice mill, Golaghat.	38		Jorhat Industries, Jorhat.	<b>4</b>
44	K.C. Ownel Rice Mill, Simaluguri. Sree Bajang Rice Mill, Sibeagar.	_ _ _		(C) Tee Industries	
<b>~</b>	Kanvalis Latshmi Rice Mill, Simaluguri.	B) ~ 0	47.	Bukhial T. E. Factory, Letekiyan.	119
ri 🗳	Radha Kisl	*	<b>æ</b> ; <b>€</b>	Sotai & Deka T. E. Factory, Nakachari. Suffry T. E. Factory, Suffry.	78
r' od	The Streagar Rice Mill, Straagar. Lauminaravan Rice Mill, Sarupathar.	<b>+ *</b> 1	8:	Behubor T. E. Factory, Behubor.	103
i oi ș	Dergaon Sankar Rice Mill. Dergaon.	<b>~ </b>	£ 55	Rudnigga 1. E. Factory, Oating.	26
e:	Furkating Rice Mill, Furkating. Kanaiyalal Shyamsunder Rice Mill, Furkating.	, ,	E E	Barpathar T. E. Factory, Barpathar. Online T. F. Factory, Oating.	32.8
4:	Hanaman Rice Mill, Furkating.	ر 6	į	i L	<b>4</b> 5
i≾	Ampuri Rice Mill, Ampuri.	& A	% E	Attabarie I. E. Factory, Rajman. Debiness viir T. F. Factory, Mariani.	: <del>\$</del>
5;	Sew Sankar Rice Mill, Kamarbandha Ali.	<u>e</u> ,	, æ,	Bogidhola T. E. Factory, Letekujan.	\$ \$
<u> </u>	Rejection Rice Mill Sarupather.	<b>0</b> 1	8,6	Kakajan T. E. Factory, Nakachari.	3 8
=	Bhagwati Rice Mill, Sibangar.	- 3	<u> </u>	Hingilian 1. E. Factor, Molent. Khonikor Dalim T. E. Factor, Scienghat.	2
<b>5</b> .8	Ganrisagar Rice Mill, Caursagar. Macio Rice Mill. Rhoio.		G	Murphulani T. E. Factory, Golaghat.	15 E
ដៅ		~ .e	<b>e</b> 2	Noketing 1. E. Factory, Bodan. Deba T. F. Factory Nakachari.	<b>S</b>
Ħ	Radha Krishna Bhagwan Prasad Rice Mill, Simaluguri.	n vo	<b>.</b>	Meleng T. E. Factory, Nakachari.	<b>7</b> 5 - 75 - 75 - 75 - 75 - 75 - 75 - 75 -
iz	Satyanarayan Rice Mill, Barpathar.	m	8.0	Aideo-Phukhuri T. E. Factory, Sonari.	<b>7 ₹</b>
ฆ่	Stee Gopal Rice Mill, Sepon.	<b>718</b>		Moskara T. E. Factory, Rajmai.	<b>≠</b> ∂
Ŕ	Sree Mahalakhmi Rice Mill, Sepaikhati.		& F	Borkatani T. E. Factory, Mohuma. Borkola T. E. Factory Finitating.	. <b>.</b>
ri P	Jako Rice Mill, Titabar,	<b>.</b> w	ξĘ	Borsali T.E. Factory, Borhat.	ස දි
R	Sree Mahabir Rice Mill, Titaipukhuri.	6	ĘĘ	Sangsua T. E. Factory, Catonga. Gowindour T. E. Factory, Letekuian.	**
##	Basent Rice Mill, Simalugur. Ismaram Rice Mill. Furtathe.	i · •	7	۱-۱	77
is:	Stree Satymentyah Rice Mill, Amguri.	so ve	5,5	Bonnmali T. E. Factory, Banamaii. Gosainbari T. E. Factory, Netaipukhuri.	5 <b>8</b> ;
<b>XX</b>	Four Mos Rice Man, Purkatuag. Sri Annabitma Rice Mill, Sibeagar.	) <b>v</b> O (	Ę,	Naphuk T. E. Factory, Suffry.	151
×	Chaille Rice Mill, Chalpile Moran.	w. <b>⊄</b>	ĸ e	Naganijan I. E. Factory, Narkachari. Longree T. E. Factory, Manipur Road.	
à și	Mod Rice Mill, Titaber.	<b>@</b> (	8:	Golaghat T. E. Factory, Golaghat.	
844	Kakatiberi Rice Mill, Kakabbarı. Krisiben Dinaskal Rice Mill, Badlipar. Missar Rics Mill, Furkating.	2 F@@	. 25 E	Woka T. E. Factory, Furkating. Bokakhat T. E. Factory. Bokakhat.	r P §
•	_	2	ž	Methoni I. E. Factory, Bokakhar.	\$
\$		<b>5</b>			
ď	Dishemputta Mill, Letykon.	}			

TABLE 5.2

STATEMENT SHOWING THE VARIOUS LARGE SCALE INDUSTRIES & REGISTERED FACTORIES IN THE DISTRICT (Comd.)

Marnej T. E. Factory, Leckujan.  Dasooje T. E. Factory, Mariani.  Gamanara T. E. Factory, Golaghat.  Took T. E. Factory, Colnamara.  Took T. E. Factory, Colnamara.  Took T. E. Factory, Mariani.  Took T. E. Factory, Mariani.  Took T. E. Factory, Mariani.  Diffico T. E. Factory, Mariani.  Diffico T. E. Factory, Marnicitya.  Diffico T. E. Factory, Marnicitya.  Diffico T. E. Factory, Marnicitya.  Diffico T. E. Factory, Marnicitya.  Diffico T. E. Factory, Marnicitya.  Diffico T. E. Factory, Marnicitya.  Diffico T. E. Factory, Marnicitya.  Diffico T. E. Factory, Marnicitya.  Diffico T. E. Factory, Marnicitya.  Diffico T. E. Factory, Marnicitya.  Latitatospan T. E. Factory, Golaghat.  Koomisian T. E. Factory, Mariani.  Roomisian T. E. Factory, Mari	2 Section T. B. Bartony Dersonn	
Marangi T. E. Factory, Letekujan.  Dassole T. E. Factory, Mariani.  Chalantaria T. E. Factory, Mariani.  Gardining T. E. Factory, Colaghat.  Sociations T. E. Factory, Colaghat.  Sociations T. E. Factory, Jordan.  Sociations T. E. Factory, Jordan.  Backling T. E. Factory, Mariani.  Duklings T. E. Factory, Kharlativa.  Duklings T. E. Factory, Mariani.  Bonjia T. E. Factory, Mariani.  Bonjia T. E. Factory, Gatonga.  Latitaleogian T. E. Factory, Gatonga.  Latitaleogian T. E. Factory, Letekujan.  Koomiai T. E. Factory, Letekujan.  Cormiai T. E. Factory, Mariani.  Addoorie T. E. Factory, Mariani.  Letekujan T. E. Factory, Mariani.  Rangomatry T. E. Factory, Mariani.  Rangomatry T. E. Factory, Mariani.  Bartory Corrolling.  Letekujan T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Bartory T. E. Factory, Mariani.  Mariania T. B. Factory, Mariani.  Mariania T. B. Factory, Mariani.  Mariani	Jacksonites T E Bactery Derson	en l
Dissoie T. E. Factory, Mariani. Contamara T. E. Factory, Colagnat. Contamara T. E. Factory, Colagnat. Contamara T. E. Factory, Colagnat. Contamara T. E. Factory, Colagnat. Diffico T. E. Factory, Mariani. Diffico T. E. Factory, Mariani. Diffico T. E. Factory, Mariani. Diffico T. E. Factory, Mariani. Doublingsa T. E. Factory, Mariani. Doublingsa T. E. Factory, Mariani. Doublingsa T. E. Factory, Mariani. Commista T. E. Factory, Bortlat. Doublingsa T. E. Factory, Mariani. Commista T. E. Factory, Mariani. Gatorga T. E. Factory, Mariani. Gatorga T. E. Factory, Mariani. Barwaripur T. E. Factory, Mariani. Barwaripur T. E. Factory, Mariani. Barwaripur T. E. Factory, Mariani. Barwaripur T. E. Factory, Mariani. Barwaripur T. E. Factory, Mariani. Barwaripur T. E. Factory, Mariani. Barwaripur T. E. Factory, Bardipar. Dirollom T. E. Factory, Bardipar. Dirollom T. E. Factory, Bardipar. Dirollom T. E. Factory, Bartageon. Barwaripur T. E. Factory, Bardipar. Dirollom T. E. Factory, Bardipar. Dirollom T. E. Factory, Bardipar. T. E. Factory, Bardipar. Dirollom T. E. Factory, Bardipar. T. E. Factory,	CENCILLE 1. L. I. Seros J. Seros Bens.	3
Halmith T. E. Factory, Golaghatt.  Connamara T. E. Factory, Golaghatt.  Socialisting T. E. Factory, Mariani  Socialisting T. E. Factory, Mariani  Bondapar T. E. Factory, Mariani  Bondapar T. E. Factory, Mariani  Bondapar T. E. Factory, Mariani  Bondapar T. E. Factory, Mariani  Latikacham T. E. Factory, Mariani  Latikacham T. E. Factory, Letckujan.  Latikacham T. E. Factory, Mariani  Latikacham T. E. Factory, Mariani  Manyampur T. E. Factory, Mariani  Latikacham T. E. Factory, Mariani  Rangamatry T. E. Factory, Mariani  Rangamatry T. E. Factory, Mariani  Rangamatry T. E. Factory, Mariani  Rangamatry T. E. Factory, Badlipar.  Divolum T. E. Factory, Badlipar.  Divolum T. E. Factory, Badlipar.  Divolum T. E. Factory, Badlipar.  Divolum T. E. Factory, Badlipar.  Divolum T. E. Factory, Badlipar.  Divolum T. E. Factory, Badlipar.  Divolum T. E. Factory, Badlipar.  Divolum T. E. Factory, Badlipar.  Divolum T. E. Factory, Badlipar.  Divolum T. E. Factory, Badlipar.  Divolum T. E. Factory, Badlipar.  Divolum T. E. Factory, Badlipar.  Divolum T. E. Factory, Mariani  Rangamatry T. E. Factory, Mar	underpur T. E. Factory, Sapekhati.	83
Took T.E. Factory, Johnston T.E. Factory, Johnston T.E. Factory, Mariani Diffico T. E. Factory, Mariani Diffico T. E. Factory, Mariani Diffico T. E. Factory, Mariani Diffico T. E. Factory, Mariani Diffico T. E. Factory, Mariani Diffico T. E. Factory, Mariani Diffico T. E. Factory, Mariani Diffico T. E. Factory, Mariani Diffico T. E. Factory, Mariani T. E. Factory, Gatonga.  Latintacogan T. E. Factory, Catonga.  Latintacogan T. E. Factory, Dadilipar.  Commission T. E. Factory, Mariani Difficulty Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani Dividual T. E. Factory, Mariani T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Mariani T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Mariani T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Factory, Banjahar T. E. Facto	Halmirahmookh T. E. Factory Golaghat.	8 5
Sockistings T. E. Factory, Mariani.  Sockistings T. E. Factory, Mariani.  Diffusor T. E. Factory, Mariani.  Diffusor T. E. Factory, Mariani.  Diffusor T. E. Factory, Mariani.  Bomisian T. E. Factory, Mariani.  Marayasapur T. E. Factory, Catonga.  Latituckopin T. E. Factory, Letkujan.  Latituckopin T. E. Factory, Letkujan.  Latituckopin T. E. Factory, Letkujan.  Cocesian T. E. Factory, Jordat.  Mandora T. E. Factory, Mariani.  Rangamatiy T. E. Factory, Mariani.  Rangamatiy T. E. Factory, Mariani.  Rangamatiy T. E. Factory, Mariani.  Rangamatiy T. E. Factory, Mariani.  Rangamatiy T. E. Factory, Mariani.  Rangamati T. E. Factory, Rangamati T. E. Factory, Rangamati T. E. Factory, Rangamati T. E. Factory, Rangam	INTOOM I. E. FREEDIY, MARINEMENTS.	45
Hockingoorie T. E. Factory, Mariani Diffico T. E. Factory, Mariani Diffico T. E. Factory, Mariani Diffico T. E. Factory, Mariani Boggian T. E. Factory, Mariani Boggian T. E. Factory, Mariani Boggian T. E. Factory, Bortat Boggian T. E. Factory, Badipar Lattakeogan T. E. Factory, Badipar Koomian T. E. Factory, Mariani Gatorgan T. E. Factory, Mariani Gatorgan T. E. Factory, Mariani Godanhari T. E. Factory, Mariani Rungamatty T. E. Factory, Mariani Barwaripur T. E. Factory, Radipar Nagajanica T. E. Factory, Radipar Nagajanica T. E. Factory, Radipar Nagajanica T. E. Factory, Radipar Nagajanica T. E. Factory, Radipar Nagajanica T. E. Factory, Radipar Nagajanica T. E. Factory, Radipar Dirollem T. E. Factory, Badipar Munalighar T. E. Factory, Badipar Munalighar T. E. Factory, Badipar Munalighar T. E. Factory, Badipar Munalighar T. E. Factory, Badipar Munalighar T. E. Factory, Badipar Munalighar T. E. Factory, Badipar Munamin T. E. Factory, Mariani Decpin T. E. Factory, Badipar Munalighar T. E. Factory, Mariani Badea T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Munalighar T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar Moheema T. E. Factory, Badipar M	morajan 1. E. Factory, Superination	
Diffuor T. E. Factory, Martanian. Diffuor T. E. Factory, Martanian. Diffuor T. E. Factory, Martanian. Diffuor T. E. Factory, Martanian. Diffuor T. E. Factory, Martanian. Diffuor T. E. Factory, Martanian. Diffuor T. E. Factory, Martanian. Lattakteogan T. E. Factory, Badipar. Constitan T. E. Factory, Martanian. Adadocate T. E. Factory, Martanian. Constitan T. E. Factory, Martanian. Deskingen T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Derhalt T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganatty T. E. Factory, Martanian. Runganat T. E. Factory, Martanian. Runganat T. E. Factory, Martanian. Runganat T. E. Factory, Martanian. Runganat T. E. Factory, Martanian. Runganat T. E. Factory, Martanian. Runganat T. E. Factory, Martanian. Runganat T. E. Factory, Martanian. Runganat T. E. Factory, Martanian. Runganat T. E. Factory, Martanian. Bergana T. E. Factory, Martanian. Runganat T. E. Factory, Martanian. Decipion T. E. Factory, Martanian. Runganat T. E. Factory, Martanian. Bergana T. E. Factory, Martanian. Bergana T. E. Factory, Martanian. Bergana T. E. Factory, Martanian. Bergana T. E. Factory, Martanian. Bergana T. E. Factory, Martanian. Bergana T. E. Factory, Martanian. Bergana T. E. Factory, Martanian. Bergana T. E. Factory, Martanian. Bergana T. E. Factory, Botalan. Bergana T. E. Factory, Botalan. Bergana T. E. Factory, Martanian. Bergana T. E. Factory, Martanian. Bergana T. E. Factory, Botalan. Bergana T. E. Factory, Martanian. Bergana T. E. Factory, Martanian. Bergana T. E. Factory, Botalan. Bergana T.	<b>-</b> F	126
Dukfinger T. E. Factory, Khariania.  Boundapar T. E. Factory, Mariania.  Boundapar T. E. Factory, Mariania.  Boundapar T. E. Factory, Mariania.  Boundapar T. E. Factory, Goldana.  Lattakeogan T. E. Factory, Calonga.  Lattakeogan T. E. Factory, Letchujan.  Koomaia T. E. Factory, Badipar.  Chentjan T. E. Factory, Mariania.  Gadoma T. E. Factory, Mariania.  Gadoma T. E. Factory, Mariania.  Raginal T. E. Factory, Rajinai.  Baginal T. E. Factory, Badipar.  Baginal T. E. Factory, Badipar.  Baginal T. E. Factory, Barugaon.  Jagdara T. E. Factory, Barugaon.  Jagdara T. E. Factory, Mariani.  Ramagara T. E. Factory, Calonamara.  Jagdara T. E. Factory, Mariani.  Ramagara T. E. Factory, Mariani.  Ramagara T. E. Factory, Mariani.  Ramagara T. E. Factory, Mariani.  Ramagara T. E. Factory, Mariani.  Beljan T. E. Factory, Mariani.  Ramagara T. E. Factory, Mariani.  Beljan T. E. Factory, Mariani.  Ramagara T. E. Factory, Mariani.  Beljan T. E. Factory, Mariani.  Beljan T. E. Factory, Mariani.  Ramagara T. E. Factory, Mariani.  Beljan T. E. Factory	T E Fectory,	3
Dublinger T. E. Factory, Maritain D.  Dublinger T. E. Factory, Maritain D.  Bonnalgar T. E. Factory, Borthat.  Bongia m. T. E. Factory, Borthat.  Bongia m. T. E. Factory, Golaghat.  Lattakacjan T. E. Factory, Letekujan.  Koonnai T. E. Factory, Badlipar.  Chenigin T. E. Factory, Badlipar.  Chenigin T. E. Factory, Maritain.  Gatomga T. E. Factory, Maritain.  Letekujan T. E. Factory, Maritain.  Golaminbari T. E. Factory, Maritain.  Letekujan T. E. Factory, Maritain.  Raginai T. E. Factory, Maritain.  Raginai T. E. Factory, Badlipar.  Dorbitat L. E. Factory, Badlipar.  Dorbitat L. E. Factory, Bantagen.  Raginai T. E. Factory, Bantagen.  Bantaily T. E. Factory, Bantagen.  Collisidator T. E. Factory, Bantagen.  Automatighar T. E. Factory, Bantagen.  Collisidator T. E. Factory, Bantagen.  Automatighar T. E. Factory, Maritain.  Rammagar T. E. Factory,	T. E. Factory,	15.
Boundagan T. E. Factory, Martanol.  Boundagan T. E. Factory, Goleghat.  Nanyangur T. E. Factory, Goleghat.  Lattakeojan T. E. Factory, Goleghat.  Koomiai T. E. Factory, Letckijan.  Cheenjan T. E. Factory, Johat.  Madagan T. E. Factory, Johat.  Madagan T. E. Factory, Nazira.  Golominbari T. E. Factory, Nazira.  Letckijan T. E. Factory, Nazira.  Golominbari T. E. Factory, Nazira.  Raginai T. E. Factory, Radinai.  Raginai T. E. Factory, Radinai.  Raginai T. E. Factory, Badipar.  Barrentipur T. E. Factory, Badipar.  Dorbat T. E. Factory, Badipar.  Dorbat T. E. Factory, Bartagaon.  Mandagar T. E. Factory, Bartagaon.  Lattikary T. E. Factory, Bartagaon.  Mandagar T. E. Factory, Martani.  Ramingar T. E. Factory, Chaminara.  Deeping T. E. Factory, Chaminara.  Murmanidar T. E. Factory, Chaminara.  Murmanidar T. E. Factory, Martani.  Murmanidar T. E. Factory, Martani.  Moheema T. E. Factory, Martani.  Badina T. E. Factory, Martani.  Moheema T. E. Factory, Martani.  Badina T. E. Factory	i f - {	742
Degister T. E. Factory, Galogata.  Degister C. E. Factory, Galogata.  Lattakeogan T. E. Factory, Letekujan.  Koomein T. E. Factory, Letekujan.  Koomein T. E. Factory, Badlipar.  Chemijan T. E. Factory, Mariani.  Galogata T. E. Factory, Mariani.  Raginai T. E. Factory, Mariani.  Raginai T. E. Factory, Mariani.  Raginai T. E. Factory, Radinai.  Raginai T. E. Factory, Radinai.  Radinai T. E. Factory, Radinai.  Radinai T. E. Factory, Radinai.  Radinai T. E. Factory, Radinai.  Radinai T. E. Factory, Radinai.  Radinai T. E. Factory, Radinai.  Radinai T. E. Factory, Radinai.  Radinai T. E. Factory, Radinai.  Radinai T. E. Factory, Radinai.  Radinai T. E. Factory, Radinai.  Radinai T. E. Factory, Radinai.  Radinai T. E. Factory, Mariani.  Radinai T. E. Factory, Mariani.  Radinai T. E. Factory, Mariani.  Radinai T. E. Factory, Mariani.  Radinai T. E. Factory, Mariani.  Radinai T. E. Factory, Mariani.  Radinai T. E. Factory, Radinai.  Radinai T. E. Fact	- 12	<b>3</b>
Naryangur T. E. Factory, Gatonga.  Lattakeogan T. E. Factory, Jetekujan.  Koomini T. E. Factory, Jadipar.  Koomin T. E. Factory, Jadipar.  Gatonga T. E. Factory, Nazira.  Gatonga T. E. Factory, Nazira.  Letekujan T. E. Factory, Marzini.  Rungamatry T. E. Factory, Marzini.  Rajnai T. E. Factory, Marzini.  Rajnai T. E. Factory, Badipar.  Nagajanita T. E. Factory, Badipar.  Nagajanita T. E. Factory, Badipar.  Dirolban T. E. Factory, Badipar.  Barnaty T. E. Factory, Badipar.  Dirolban T. E. Factory, Badipar.  Dirolban T. E. Factory, Banagan.  Jaguar T. E. Factory, Banagan.  Jaguar T. E. Factory, Banagan.  Jaguar T. E. Factory, Marzini.  Rungagora T. E. Factory, Marzini.  Runnalipar T. E. Factory, Marzini.  Murniuria T. E. Factory, Marzini.  Ramnagar T. E. Factory, Marzini.  Ramnagar T. E. Factory, Marzini.  Ramnagar T. E. Factory, Botzain.  Becjan T. E. Factory, Botzain.  Becjan T. E. Factory, Botzain.  Becjan T. E. Factory, Botzain.  Becjan T. E. Factory, Marzini.  Becjan T. E.	į	<b>\$</b>
Lattakoojan T. E. Factory, Letekujan.  Locustai T. E. Factory, Letekujan.  Chemijan T. E. Factory, Nazira.  Gatoriga T. E. Factory, Nazira.  Gatoriga T. E. Factory, Mariani.  Rungamaty T. E. Factory, Mariani.  Raminar T. E. Factory, Mariani.  Raminar T. E. Factory, Radinar.  Diroibam T. E. Factory, Radinar.  Raminar T. E. Factory, Badipar.  Diroibam T. E. Factory, Badipar.  Diroibam T. E. Factory, Badipar.  Diroibam T. E. Factory, Badipar.  Diroibam T. E. Factory, Badipar.  Diroibam T. E. Factory, Badipar.  Diroibam T. E. Factory, Badipar.  Diroibam T. E. Factory, Banagaon.  Rungagora T. E. Factory, Bardisy.  Aurmaniapar T. E. Factory, Mariani.  Raminaga T. E. Factory, Mariani.  Raminaga T. E. Factory, Mariani.  Raminaga T. E. Factory, Mohema.  Decima T. E. Factory, Mohema.  Decima T. E. Factory, Mariani.  Raminaga T. E. Factory, Mariani.  Rami	Aththol T. E. Fatory, Galakey.	181
Roomtai T. E. Factory, Badlipar. Chemian T. E. Factory, Johnst. Madoorie T. E. Factory, Johnst. Madoorie T. E. Factory, Abarian. Galoman T. E. Factory, Kharikatia. Golambari T. E. Factory, Mariani. Rumganarty T. E. Factory, Mariani. Bajmai T. E. Factory, Mariani. Bajmai T. E. Factory, Radiipar. Divolbant T. E. Factory, Badlipar. Divolbant T. E. Factory, Badlipar. Divolbant T. E. Factory, Bartagaon. Inglatur T. E. Factory, Bartagaon. Inglatur T. E. Factory, Bartagaon. Inglatur T. E. Factory, Bartagaon. Inglatur T. E. Factory, Bartagaon. Inglatur T. E. Factory, Wurnalighar. Murnaria T. E. Factory, Warfain. Bagian T. E. Factory, Mariani. Ratoulbari T. E. Factory, Mariani. Bactar T. E. Factory, Molecuma. Deopesi T. E. Factory, Mariani. Bactar T. E. Factory, Mariani. Bactar T. E. Factory, Mariani. Bactar T. E. Factory, Mariani. Bactar T. E. Factory, Mariani. Bactar T. E. Factory, Mariani. Battarwal T. E. Factory, Mariani. Battary T. E. Factory, Mariani. Battary T. E. Factory, Mariani. Battary Battary T. E. Factory, Mariani. Battary T. E. Factory, Mariani. Battary T. E. Factory, Mariani. Battary T. E. Factory, Mariani. Battary T. E. Factory, Mariani. Battary T. E. Factory, Mariani. Battary T. E. Factory, Mariani. Battary T. E. Factory, Mariani. Battary T. E. Factory, Mariani. Battary T. E. Factory, Mariani. Battary T	Charaideo T. E. Factory, Dholabagan.	2
Chretian T. E. Factory, Jorhat.  Madoorie T. E. Factory, Nazira.  Gatoman T. E. Factory, Gatoman.  Letekujan T. E. Factory, Rharitati.  Gohainbari T. E. Factory, Rhariani.  Rammariyur T. E. Factory, Radiipar.  Baravariyur T. E. Factory, Badiipar.  Divoibam T. E. Factory, Badiipar.  Baravariyur T. E. Factory, Badiipar.  Divoibam T. E. Factory, Badiipar.  Chillidary T. E. Factory, Badiipar.  Munalighar T. E. Factory, Badiipar.  Munalighar T. E. Factory, Badiipar.  Munalighar T. E. Factory, Badiipar.  Munalighar T. E. Factory, Mariani.  Rammagar T. E. Factory, Mariani.  Rammagar T. E. Factory, Mariani.  Badiipar.  Moheema T. E. Factory, Mariani.  Badiipar.  Badiipar.  Moheema T. E. Factory, Mariani.  Badiipar.  Badiipar.  Moheema T. E. Factory, Mariani.  Badiipar.  Badiipar.  Moheema T. E. Factory, Mariani.  Badiipar.  Badiipar.  Moheema T. E. Factory, Mariani.  Badiipar.  Badiipar.  Badiipar.  Badiipar.  Badiipar.  Badiipar.  Jagii 155.  Jagii 166.  Jagii 167.  Jagii 167.  Jagii 167.  Jagii 167.  Jagii 167.  Badiipar.  Jagii 167.  Jagii	untok T. E. Factory. Suntok.	213
Madoorie T. E. Factory, Nazira.  Galouga T. E. Factory, Galouga.  Lefekujan T. E. Factory, Kharilatia.  Gohainbari T. E. Factory, Mariani.  Ragianda T. E. Factory, Radiipar.  Ragianda T. E. Factory, Radiipar.  Raginal T. E. Factory, Badiipar.  Diroiban T. E. Factory, Badiipar.  Barwaripur T. E. Factory, Budipar.  Diroiban T. E. Factory, Budipar.  Chillidary T. E. Factory, Bauticy.  Ghillidary T. E. Factory, Bauticy.  Ghillidary T. E. Factory, Bauticy.  Ghillidary T. E. Factory, Badiipar.  Numalighar T. E. Factory, Badiipar.  Rungagora T. E. Factory, Cinnamara.  Decpling T. E. Factory, Mariani.  Rammagar T. E. Factory, Mariani.  Rammagar T. E. Factory, Mariani.  Rammagar T. E. Factory, Mohema.  Bochem T. E. Factory, Mariani.  Rammagar T. E. Factory, Mariani.  Rammagar T. E. Factory, Mariani.  Rammagar T. E. Factory, Mariani.  Bochem T. E. Factory, Mariani.  Rammagar T. E. Factory, Mariani.  Rammagar T. E. Factory, Mariani.  Bochem T. E. Factory, Mariani.  Rammagar T. E. Factory,	Gabros Purbat T. E. Factory, Selenghat.	Z .
Galonga T. E. Factory, Galonga. Letekujan T. E. Factory, Nakachari. Gobasinbari T. E. Factory, Nakachari. Rapinal T. E. Factory, Mariani. Rapinal T. E. Factory, Mariani. Rapinal T. E. Factory, Rainali. Burwaripur T. E. Factory, Badipar. Dirochan T. E. Factory, Badipar. Dirochan T. E. Factory, Busic.  Chillidary T. E. Factory, Bantley. Ghillidary T. E. Factory, Bartley. Ghillidary T. E. Factory, Bartley. Ghillidary T. E. Factory, Bartley. Ghillidary T. E. Factory, Bartley. Ghillidary T. E. Factory, Bartley. Ghillidary T. E. Factory, Bartley. Ghillidary T. E. Factory, Bartley. Ghillidary T. E. Factory, Badipar.  Rungagora T. E. Factory, Numalighar.  Numalighar T. E. Factory, Sonain.  Bocping T. E. Factory, Mariani.  Rammagar T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  B. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bocping T. E. Factory, Mariani.  Bock Hunwal T. E. Factory, Mariani.  Bock Hunwal T. E. Factory, Mariani.  Bock Hunwal T. E. Factory, Mariani.  Bock Hunwal T. E. Factory, Mariani.  Bock Hunwal T. E. Factory, Mariani.  Bock Hunwal T. E. Factory, Mariani.  Bock Hunwal T. E. Factory, Mariani.  Bock Hunwal T. E. Factory, Mariani.  Bock Hunwal T. E. Factory, Mariani.  Bock Hunwal T. E. Factory, Mariani.  Bock Hunwal T. E. Factory, Mariani.	Mokhutie T. E. Factory, Mokhutie.	<u> </u>
Lefekujan T. E. Factory, Kharikatia.  Gohainbari T. E. Factory, Badilpar.  Nagajanka T. E. Factory, Badilpar.  Nagajanka T. E. Factory, Badilpar.  Bajmai T. E. Factory, Badilpar.  Divolgan T. E. Factory, Bubjo.  Dorhat T. E. Factory, Buttley.  Ghilistary T. E. Factory, Buttley.  Ghilistary T. E. Factory, Baruagaon.  Agetar T. E. Factory, Baruagaon.  Agetar T. E. Factory, Numalighar.  Numanighar T. E. Factory, Numanighar.  Rungagora T. E. Factory, Mariani.  Retonibari T. E. Factory, Mariani.  Bagina T. E. Factory, Mariani.	from Dullong T. E. Factory, Moran.	176
Numerical T. E. Factory, Badipar.  Rapinal T. E. Factory, Badipar.  Rapinal T. E. Factory, Rajmai.  Rapinal T. E. Factory, Rajmai.  Berwaripur T. E. Factory, Badipar.  Divolpan T. E. Factory, Borbai.  Ghilidary T. E. Factory, Bartagaon.  Jagduar T. E. Factory, Bartagaon.  Jagduar T. E. Factory, Bartagaon.  Jagduar T. E. Factory, Numalighar.  Rumalighar T. E. Factory, Numalighar.  Rumalighar T. E. Factory, Mariani.  Ratonibari T. E. Factory, Mariani.  Ratonibari T. E. Factory, Mariani.  Bactory, Sorani.  Ramanagar T. E. Factory, Mariani.  Bactory, Borajan.  Bactory, Borajan.  Bactory, Borajan.  Bactory, Mariani.  Bactory, Mariani.  Bactory, Mariani.  Bactory, Mariani.  Bactory, Mariani.  Bactory, Mariani.  Bactory, Mariani.  Jaguar T. E. Factory, Mariani.  Bactory, Mariani.  Jaguar T. E. Factory, Mariani.	Khosmitarc T. E. Factory, Moran.	161 261
Numerical T. E. Factory, Badipar.  Rajmai T. E. Factory, Rajmai.  Barwaripur T. E. Factory, Badipar.  Divolbem T. E. Factory, Budipar.  Divolbem T. E. Factory, Butley.  Additisidary T. E. Factory, Hautley.  Chilisidary T. E. Factory, Hautley.  Additisidary T. E. Factory, Hautley.  Additisidary T. E. Factory, Numalighar.  Numalighar T. E. Factory, Numalighar.  Rummaria T. E. Factory, Mariani.  Ratoniburi T. E. Factory, Mariani.  Badjina T. E. Factory, Mariani.  Ratoniburi T. E. Factory, Mariani.  Badjina T. E. Factory, Mariani.	OWKOK I.E. Factory, Sonain.	2
Rappanent I. E. Fractory, Marrani.   78   152.     Rappanent I. E. Fractory, Radipar.   77   153.     Bartwaripur T. E. Fractory, Badipar.   20   154.     Divolbam T. E. Fractory, Badipar.   37   155.     Banthay T. E. Fractory, Bautley, Ghillidary T. E. Fractory, Brunalghar.   201   157.     Rumpagora T. E. Fractory, Chambrana.   18   159.     Nurnalighar T. E. Fractory, Chambrana.   147   161.     Rammagar T. E. Fractory, Mariani.   141   164.     Rammagar T. E. Fractory, Mariani.   157   167.     Bodpen T. E. Fractory, Moherma.   157   167.     Bodpen T. E. Fractory, Moherma.   157   167.     Rammagar T. E. Fractory, Mariani.   157   167.     Rammagar T. E	anon I. E. Facary, Anankana.	*
Barmarjour T. E. Factory, Najural.   17   153.	Inganoam I. E. F. 3019, Jouann	25.
Dirothan T. E. Factory, Bhojo.  Borhast T. E. Factory, Borhat.  Hauthey T. E. Factory, Bornat.  Ghillidary T. E. Factory, Bartley.  Ghillidary T. E. Factory, Bartley.  Ghillidary T. E. Factory, Teck.  Rungagora T. E. Factory, Numalighar.  Murnauria T. E. Factory, Badlipar.  Murnauria T. E. Factory, Cinnamara.  Deepling T. E. Factory, Marlani.  Rammagar T. E. Factory, Molecula.  Borjan T. E. Factory, Bokajan.  Moheema T. E. Factory, Moheema.  Moheema T. E. Factory, Moheema.  Moheema T. E. Factory, Moheema.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.  Moheema T. E. Factory, Marlani.		2
Borhaf T. E. Factory, Borhat.  Hauthay T. E. Factory, Hautley.  Ghillidary T. E. Factory, Baruagaon.  Jagduar T. E. Factory, Raruagaon.  Jagduar T. E. Factory, Numalighar.  Numalighar T. E. Factory, Numalighar.  Murmuria T. E. Factory, Cinnamara.  Deeping T. E. Factory, Mariani.  Ratunagar T. E. Factory, Mariani.  Borgeni T. E. Factory, Bokajan.  Borgeni T. E. Factory, Bokajan.  Borgeni T. E. Factory, Mariani.  Jagobseni T. E. Factory, Mariani.	: "	8
Hautley T. E. Factory, Hautley.  Ghilidary T. E. Factory, Barnagaon.  Jagduar T. E. Factory, Teok.  Numalighar T. E. Factory Numalighar.  Numalighar T. E. Factory Numalighar.  Murmuria T. E. Factory, Cinnamara.  Deepling T. E. Factory, Mariani.  Ratunagar T. E. Factory, Mariani.  Barjan T. E. Factory, Bokajan.  Barjan T. E. Factory, Mobiema.  Barjan T. E. Factory, Mobiema.  Barjan T. E. Factory, Mobiema.  January J. E. Factory, Mariani.  Deepeni T. E. Factory, Mariani.  January J. E. Factory, Mariani.		141
Ghillidary T. E. Factory, Barvagaon.  Jagduar T. E. Factory, Teok.  Numalighar T. E. Factory Numalighar.  Rungagora T. E. Factory Numalighar.  Runmuria T. E. Factory, Solatina.  Decpling T. E. Factory, Mariani.  Rammagar T. E. Factory, Mariani.  Barjan T. E. Factory, Molesma.  Barjan T. E. Factory, Molesma.  Barjan T. E. Factory, Molesma.  January T. E. Factory, Molesma.  January T. E. Factory, Molesma.  January T. E. Factory, Mariani.  January T. E. Factory, Mariani.  January T. E. Factory, Mariani.  January T. E. Factory, Mariani.  January T. E. Factory, Mariani.  January T. E. Factory, Mariani.  January T. E. Factory, Mariani.  January T. E. Factory, Mariani.  January T. E. Factory, Mariani.  January T. E. Factory, Mariani.  January T. E. Factory, Mariani.  January T. E. Factory, Mariani.  January T. E. Factory, Mariani.  January T. E. Factory, Mariani.	-	2
Magdear T. E. Factory, Teok.  Numalighar T. E. Factory, Numalighar.  Rungagora T. E. Factory, Numalighar.  Rungagora T. E. Factory, Conamara.  Desping T. E. Factory, Gonami.  Ratonibari T. E. Factory, Mariani.  Ramnagar T. E. Factory, Motajan.  Borgan T. E. Factory, Moherma.  Borgan T. E. Factory, Moherma.  S7 167.  Deopeni T. E. Factory, Moherma.  Mahardan T. E. Factory, Mariani.  Deopeni T. E. Factory, Mariani.  Nahardan T. E. Factory, Mariani.  Nahardan T. E. Factory, Mariani.  Nahardan T. E. Factory, Mariani.  Nahardan T. E. Factory, Mariani.  Nahardan T. E. Factory, Mariani.	i.	ま'
Nuraslighar T. E. Factory Nuraslighar.  Rungagors T. E. Factory, Badlipar.  Muranuria T. E. Factory, Conamara.  Deepling T. E. Factory, Mariani.  Ramnagar T. E. Factory, Mariani.  Ramnagar T. E. Factory, Bokajan.  Badjan T. E. Factory, Moheema.  Bochema T. E. Factory, Moheema.  Moheema T. E. Factory, Moheema.  Moheema T. E. Factory, Mariani.  Deepen T. E. Factory, Mariani.  Maharhari T. E. Factory, Mariani.  Naharhari T. E. Factory, Mariani.  Naharhari T. E. Factory, Mariani.  Naharhari T. E. Factory, Godaghat.	Chapajan T. E. Factory, Jornat.	× ;
Rungagora T. E. Factory, Baditpar.         147         161.           Murnauria T. E. Factory, Cinnamara.         187         162.           Deepling T. E. Factory, Solarian.         190         163.           Katonibari T. E. Factory, Bokajan.         141         164.           Ramnagar T. E. Factory, Bokajan.         13         165.           Moheena T. E. Factory, Moheema.         57         167.           Moheena T. E. Factory, Mariani.         32         168.           Hunwal T. E. Factory, Mariani.         117         169.           Naharbari T. E. Factory, Qodaghat.         22         170.		8 5
Murnaura I. E. Factory, Cinnanara.  Deepling T. E. Factory, Mariani.  Rammagar T. E. Factory, Bokajan.  Borjan T. E. Factory, Bokajan.  Mohorana T. E. Factory, Mohorana.  Mohorana T. E. Factory, Mohorana.  Mohorana T. E. Factory, Mohorana.  Makawana T. E. Factory, Mariani.  Makawana T. E. Factory, Mariani.  Makawana T. E. Factory, Mariani.  Makawana T. E. Factory, Quigahat.  22 170.	<u>_</u>	3
Retoniber T. E. Factory, Mariani.  Katoniber T. E. Factory, Mariani.  Borjan T. E. Factory, Botajan.  Moheema T. E. Factory, Moheema.  Deopesi T. E. Factory, Mariani.  Hunwel T. E. Factory, Mariani.  Naharhani T. E. Factory, Mariani.  127 167.  168.  170.	D. E. Factory	.6
Rammagar T. E. Factory, Bokajan. 13 165.  Borpan T. E. Factory, Bokajan. 123 166.  Moheema T. E. Factory, Moheema. 57 167.  Deopessi T. R. Factory, Sarupakhar. 32 168.  Hunwel T. E. Factory, Mariani. 117 169.  Naharfani T. E. Factony, Colambat. 22 170.	je	161
Botjan T. E. Factory, Borjan. Moheema T. E. Factory, Moheema.  Deopesi T. E. Factory, Sarupakhar.  Hunwel T. E. Factory, Mariani.  Naharthani T. E. Factory, Mariani.  117 169.	T. E. Factory	
Moheema T. E. Factory, Moheema. 57 167.  Deopesi T. R. Factory, Serupathar. 32 168.  Hunwel T. E. Factory, Mariani. 117 169.  Naharhani T. E. Factoury, Colambat. 22 170.	L	<b>9</b>
Deopessi T. R. Factory, Serupakhar. 32 168. Hunwel T. R. Factory, Mariani. 117 169. Naharhani T. E. Factoury, Colambat. 22 170.	E. Factory	124
Hunwel T. B. Factory, Mariani. 117 169. Naharhani T. E. Factoury, Colaphat. 22 170.	F.	3;
Netherbits I. E. Fercoury, Consumer.	mguri T. E. Factory, Amgun.	22
Massachus T. E. Dardony Badlings	T R Rectory (	3
Sathfiller T. R. Pettory, Jordan	Barnunibari T. E. Factory, Gatonga.	<b>S</b>
Swal T. E. Factory, Mariani.	than T	X 8
Khaelhoffa T. B. Factory, Kharjitatia. 146 174,	r. e. 750	35
157 175, 18	in T. H. Restory	:=

TABLE 5.2

# STATEMENT SHOWING THE VARIOUS LARGE SCALE INDUSTRIES & REGISTERED FACTORIES IN THE DISTRICT (Concld.)

ಶಶ	Name and address of the factory	Daily average No. of workers employed	<u>%</u>	Name and address of the factory Da	Daily average No. of workers employed
-	. 2	3	-	2	3
				•	5
141	Barahi T. E. Factory, Sonari.	25	224.	Shyamraipur I. E. Factory, Unotaguri.	7
7	Dhoolie T. E. Factory, Titabor.	121		Kangipur I. E. Factory, Journal.	3 5
2	Sree Sibbari T. E. Factory, Golakey.	6[	226.	JOKINI EVPERIMENTAL 1. E. Caccott, Chimaniana.	7 4
8	Rengma T. E. Factory, Barpathar.	<u> </u>	E.		
181	Sonari T. E. Factory, Sonari.	<b>1</b> 23	žž.	T. E. Factory	\$ S
182	ı.	<u>S</u>	.622	Mazidpur 1. E. Factory.	
2	Madhupur T. E. Factory, Titabor.			(D) Manufacture of wood and Cork	
Z	T.E.	8	220		
22	E Fac	32		Assem Sav Mill Cinnamara.	@
7	E. Factory, Sonari.	<b>.</b>			
5	J.E.	42	232.	Machanical Construction Workshop Torbat	
2	E E	<u>.</u>	233.	McClaired Constantion Works Inchet	7
<u>.</u>	<u>ا</u>	9	234.	Brarat Construction works, Johnst.	•
	-	16	235.	New Assam Leachest Manufacture, Cotail, Johnson	(F)
Ž.	Ğ	2	236.	Amguri Saw Mill, Amguri.	
E	Dolome T F Factory Nahari	47	237	Barpathar Saw Mill, Barpathar.	•
76	John T. E. Berton, Const.	<b>9</b>	238.	Arjunsingh Sokni Workshop, Golagnat.	• ⊆
Š	•	115	239.	New Saw Mill Jornat.	@ ≥°
ť.	Calena T. R. Factory, Salements	131	240.	Indian Saw Mill, Kajadari, Jornat.	
Š	T E Factory	115		(E) Manufacture of Ply-wood.	
ŔŞ	i		241		23
	<u>-</u>	06	241.	Wood Cash Mariani	123 @
Ķ	_		747.		
į	ŀ	S		(F) Printing, Bookbinding etc.	
į	L.	11	243.	The Assam Printing Press, Jorhat.	
į	-	136	244.	Ananda Printing Press Jorhat.	<b>∞</b>
į	i -		245	Jadumani Chapakhana. Golaghat.	9
3 3	L		246.	Janambhumi Press Jorhat.	4
É	, <u>, ,</u>	200	; i		
3,4	iα ⊢	38		(C) Manualtine of Miscolandous	
35	j -	42		Chemical Products Matches	•
į	. –	01	247	_	9/
į	Sorting T. F. Factory, Golaghat.	21	248.	M/s Assam Co-operative Sugar Mill, Dergaon.	
Š	یرا	143		(H) Motor Vehicles	•
	Н	37	249.	Jorhat Motor Car Ltd., Jorhat.	IS S
	Kuhum T. E. Factory, Titabor.	4	250.	Divisional Workshop State Transport, Jorhat.	15.
įt	H	36	251.	Dewar's Garrage and Engineering Works, Jorhat.	<del>2</del>
214		17		(1) Flour Mills	
215.	H	<b>%</b>	252.	M/s Assam Valley Flour Mill, Sibsagar.	
216.	Dooria T. E. Factory, Badlipar.	= 3		(J) Factories not elsewhere classified	
77	A COLUMN TO TOTAL TOTAL	<b>†</b> ⊆	253	M/e Wood Craft (Assam) Mariani	
218. 216.	Anandamir T. E. Factory, Jonat.	2 5	. <del>2</del>	_	
įį	; rz	26		1	
ផ្ល	T. E. Factory,	, ee	Ż.	N. B. (a) The Sign @ indicates estimated (b) • Indicates Factories owned	Indicates Factories owned
#	Mucogen 1. E. Factory, 160k. Koonacheating T. R. Factory. Borian.	21.5		•	State and Local Bodies.
i		1			

TABLE 6.1

STATEMENT SHOWING THE NUMBER OF CRIMINAL CASES TRIED AND PERSONS
CONVICTED IN THE DISTRICT FROM THE YEAR 1951 TO 1960

Source—(A) REPORT ON THE ADMINISTRATION OF CRIMINAL JUSTICE IN THE STATE OF ASSAM
(B) INSPECTOR GENERAL OF POLICE, ASSAM

Years	No. of criminal cases tried	No. of persons convicted
1	2	3
1951	<b>5,67</b> 8	3,189
1952	4,207	2,121 1,289
1953	4,463	1,289
1954	3,904	3,215
1955	<b>5,</b> 797	3,407
1956	6,739 6,962	3,991
1957	6,962	3,878
19 <b>58</b>	8,581	<b>5,487</b>
1959	9,135	7,108
1960	8,347	3,215 3,407 3,991 3,878 5,487 7,108 5,608
Frand Total—	63,813	39,293

TABLE 6.2

STATEMENT SHOWING THE SANCTIONED STRENGTH OF POLICE IN THE DISTRICT FROM THE YEAR 1951 TO 1960

# SOURCE:—(a) REPORT ON THE POLICE ADMINISTRATION IN THE STATE OF ASSAM (b) INSPECTOR GENERAL OF POLICE, ASSAM

Years	No. of Superintendents of Police including Additional Superintendents of Police	No. of Assistant Superinta- ndents of Police	No. of Deputy Su- perintende- nts of Police	No. of Inspectors of Police	No. of Sub-Inspe- ctors of Police	No. of Assistant Sub- Inspectors and Head Consta- bles	No. of Constables	Total	No. of Police Station
1	2	3	4	5	6	7	8	9	10
1951	1	1	2	5	37	85	668	799	
1952	2	••	2	5	37	89	664	799	ii
1953	1	••	<u> </u>	5	37	90	648	783	11
1954	ī	• • • • • • • • • • • • • • • • • • • •	<u> </u>	5	37	90	648	783	11
1955	ī	•••	5	Š	38	91	656	793	12
1956		••	-	•					
1957	2		`i	٠;	38	9i	656	793	ii
1958	2	٠;	ž	š	38 39	95	692	838	
1959	รั	-	ž	6	48	102	723	885	••
1960		••			***	104	123	963	••

Ć	No. of Out-Post	Total No. of cogniza-	Proportion of cognizable		Additional or Temporary Police								
Years		ble crime investigated	crime inves-	Superintende- nts of Police including Add- itional Superi- ntendent of Police	Deputy Su- perintende- nts of Police	Inspectors of Police	Sub-Inspectors of Police	Assistant Sub-Inspectors & Head Constables	Constables	Total			
1	11	12	13	14	15	16	17	18	19	20			
1951 1952 1953	``` 1 3	2,438 2,961	1 to 3.05 1 to 0.26	··· ·i	••	···	·i	·· ·•	·· ·š	iö			
1954 1955 1956	4	••	••	ïi	••	1	1 2	5	3 19	9 28			
1957 1958	4	2,750	••	••	••	••	· 6 9	 7	ii	6 47			
19 <b>5</b> 9 19 <b>6</b> 0	••	••	••	••	••	••	••	••	••	••			

TABLE 6.2 (Concid.)

# STATEMENT SHOWING THE STRENGTH OF JAILS IN THE DISTRICT SOURCE:—INSPECTOR GENERAL OF POLICE, ASSAM

Serial No.	Name of Jail	Category or Class of Jail									
		1951	1952	1953	1954	1955	1956	1957	1958	1959	1960
1	2	3	4	5	6	7	8	9	10	11	12
1.	Sibtagar Jorhat	••	4.	••		••	IV .	ĮV Į	ш	ıμ	m
3.	Golaghat	••	••	••	••	••	ÍV	iv	īv	îv	Ϊ́V

<sup>(...)</sup> Indicates data not available

TABLE 6.3

STATEMENT SHOWING THE DIFFERENT TYPES OF CO-OPERATIVE SOCIETIES IN THE DISTRICT DURING THE PERIOD 1951-52 TO 1960-61

SOURCE :-- REGISTRAR OF CO-OPERATIVE SOCIETIES, ASSAM

SI.	No	. Name of the Society	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-6
	1	2	3	4	5	6	7	8	9	10	11	12
	1.	Central Co-operative Bank Ltd	1	1	1	1	1	1	1	2	2	2
	Ž.	Firming Co-operative Society		1	9	11	21	23	36	47	55	77
	3.	Marketing Co-operative Society	1	1	1	1	- <u>1</u>	3	7	7	8	13
	4.	Large Sized Credit Co-operative Society					1	19	25	31	32	32
	5.	Other type of Co-operative Society	4	4	4	5	6	7	8	8	8	8
	6.	Trading Co-operative Society	82	82	82	82	82	82 12	82	82	82	82
	7.	Consumer's Co-operative Society	12	82 12	12	12	12	12	12	13	15	15
	8.	Weaving Co-operative Society	6	6	10 27	95	125	150	165	192	210	221
	<b>9</b> .	Goalia Bank Co-operative Society	26	26	27	27	<b>3</b> 3	42	<i>5</i> 3	68	69	69
1	0.	Multipurpose Co-operative Society				6	7	9	9	13	15	15
	1.	Thrift Co-operative Society	13	13 12	13 13	13	13	16	16	16	16	17
	2.	Fishery Co-operative Society	7	12	13	13	14	15	17	21	23	25
1	3.	Primary Land Mortgage Bank, Society					1	1	1	1	2	3
	4.	Urban Co-operative Society	2 2	2	2	2	2	2	2	2	2	2
1	5.	Village Industrial Co-operative Society	2	3	4	9	15	18	23	30	49	54
1	6.	Service Co-operative Society	32	32	32	71	91	99	105	110	124	244
	7.	Major Co-operative Society			1	1	1	1	1	1	1	1
1	8.	Labour Co-operative Society							• •	• •	ļ	1
1	9.	Transport Co-operative Society				• •		• •	• •	1	1	1
2	20.	Ghani Co-operative Society	• •	• •	• •		• •	• •	Į.	. 2	. 2	2
- 2	21.	Hand pounding Co-operative Society		• •			• •	• •	5	12	21	21
	22.	Dairy Co-operative Society				• •	4	4	4	4	4	4

N. B.—Registration dates for all the Societies are not available.

Hence they have been excluded from the list.

TABLE 6.4

STATEMENT SHOWING THE RECEIPT (IN RUPEES) FROM THE VARIOUS TAXES AND LAND REVENUE IN THE DISTRICT DURING THE PERIOD 1951-52 TO 1960-61

SOURCE:-TAXATION, EXCISE AND REVENUE DEPARTMENT, GOVERNMENT OF ASSAM

erial	No. Taxes	1951-52	1952-53	1953-54	1954-55	1955-56
	1	2	3	4	5	6
1.	. Sales Tax	949,428.00	1,004,737.00	1,332,018.00	1,365,236.00	2,125 365.00
2.	Amusement & Betting Ta	x 163,197.00	142,007.00	145,481.00	170,837,00	211.181.00
3.	Motor Spirit & Lubricant	Tax 362,956.00	266,979.00	314,356,00	287.833.00	349,545,00
4	Excise Revenue	2,665,398.00	2,815,527.00	3,124,091.00	4,907 197.00	6.083 420.00
5.	Land Revenue	2,814,159.00	3,153,361.00	2,927,087.00	2.843.443.00	3,252,593,00
6.	Stamps	••			_,_	-,,
7.	Profession Tax	39,517.00	39,727.00	55,220.00	73,145.00	157,224.00
R.	Agricultural Income-Tax	1,603,557.00	2,510,310.00	1,305,240,00	2,428,014.00	3,582,954.00
9.		750,505.00	910,779.00	859,406.00	894,957.00	1,705,007.00
	TOTAL	9,348,717.00	10,843,427.00	10,062.899.00	12,970,662.00	17,467,289.00

erial No.	1956-57	1957-58	1958-59	1959-60	1960-61	Total
	7	8	9	10	11	12
1.	2,241,231.00	2,079,514.53	1,990,932.23	1,733,561.87	1,995,318.08	16,817,341.71
2.	249,828.00	285,222.49	304,086.95	217,964.14	263,913.10 1.255,771.33	2,153,717.68
3. <b>≜</b>	594,460.00 5,640,609.00	1,269,051.92 5,856,372.00	1,100,776.05 5,928,282.00	1,073,148.47 5,757,054.00	5,922,425,43	6,874,876.77 48,700,375.43
<b>5</b> .	1,613,968.70	1,573,171,39	1,278,369.38	1,229,246,50	1.131.627.91	21,817,026.88
6.	.,010,000.10		512,629.93	511,399.44		1,024,029.37
7.	14.877.00	163,356.00	192,371.00	165,609.00	195,467.00	1,096,513.00
8	4,109,949.00	4,518,847.00	4,822,819.00	8,110,466.00	5,971,953.00	38,964,109.00
9.	1,255,193.00	1,560,300.00	1,714,900.00	••	••	9,651,047.00
TOTAL	15,720,115.70	17,305,835.33	17,845,166.54	18,798,449.42	16,736,475.85	147,099,036.84

(..) Indicates data not available

TABLE 7.1

STATEMENT SHOWING THE NUMBER OF NEWSPAPERS, PRINTING PRESSES, CINEMA HOUSES, PUBLIC ENTERTAINMENTS, PERIODICALS & JOURNALS IN THE DISTRICT AS ON 1960--1961

Source: -- Subdivisional Officers, Sibsagar & Golaghat, Principal Census Officer, Jorhat

Newspaper	Printing Press	Ci	nema House	Public Entertainment	Periodical and Journal
1	2		3	4	5
Data not available	 United Printing Works. General Printers. Lakshmida Printing Works. Ananda Printing House. Khatoon Press. Asiatic Printing works. Biswabanee Press. Assam Printing Works. Janambhumi Press. Jorhat Printing Works, Janata Press. Sarjoo Press. Bharati Press. Darpan Press. Darpan Press. Dhalarsatra Press.	Ciner	Behora Bazar. Matı Talkıes. One Talkıe Hall in Sarupathar Town. One Talkie Hall in Dergaon Town.	There are three Public Entertainments for which names are not known.	dicals and journals

TABLE 8.1

STATEMENT SHOWING THE NUMBER OF DIFFERENT TYPES OF EDUCATIONAL INSTITUTIONS AND NUMBER OF STUDENTS IN EACH TYPE IN 1959-60 AND 1960-61 IN THE DISTRICT

### Source: - Director of Public Instruction, Assam

No.	Type of Institution	No. of Institutions			1960-61		
1		140. Of Histitutions	No. of Students	No. of Institutions	No. of Students		
	2	3	4	5	6		
1. C	College for General Education.	5	3,638	6	4,025		
	college for Professional Education.	3	350	4	438		
	Agricultural College.	1	255	1	285		
(b) E	Basic Training College.	1	17	1	25		
(c) l	Non-Basic Training College.	1	78	1	67		
(d) E	Engineering College.	••	•	1	61		
3. S	chool for General Education.	2,593	213,483	2,828	257,467		
	Higher Secondary.	3	2,409	3	2,618		
	High.	112	29,882	143	45,703		
37/ 7	Senior Basic.	71	12,062	72	12.534		
	Middle	233	21,729	254	23,473		
22/ 2	Junior Basic.	444	39,376	444	40,299		
	Primary.	1,727	107,847	1,909	132,636		
	Nursery.	3	178	3	204		
	chool for Professional Education.	12	2,255	14	2,353		
(a) 1	Industrial and Technical Arts & Crafts.	2	508	2	546		
	Commerce.	7	970	8	1,032		
	Engineering and Survey.	1	408	1	388		
(d) 1	Basic Training School.	1	178	2	192		
	Non-Basic Training School.	<u>_</u>	191	1	195		
5.	School for Special Education	79	2,275	80	2,764		
8	Music. Oriental Studies.	8	466	6	217		
	Social Works.	8	144	y	215 <b>4</b> 0		
	For Adults.	<u> </u>	71	(1)			
	Others ( Jair )	61	1,552 42	62	2,264 28		

TABLE 8.1 (Contd.)
LIST OF SCHOOLS, COLLEGES AND OTHER HIGHER INSTITUTIONS IN THE DISTRICT

Si No.	INSTITUTIONS ·	ENROLMENT
	Colleges	
1.	P. G. Training College (B. T.), Jorhat.	
2.	P. G. Basic Training College, Titabar.	
3.	Basic Training College, Titabar.	
<b>4</b> .	D. R. College, Golaghat.	
	Aided Colleges	
5.	Sibsagar College, Sibsagar.	
<u>6</u> .	J. B. College, Jorhat.	
7,	D. C. Barua Girls' College, Jorhat.	
•	Unaided Colleges	
8. 9.	Gorgaon College. Gorgaon. Teok College, Teok.	
10.	Titabar College, Titabar.	
	Government Higher Secondary/Multipurpose Schools	
	Government Anguer Secondary/wantiput pose Schools	-4-
1.	Sibsagar Govt. Multipurpose School, Sibsagar.	917 <b>87</b> 7
12. 13.	Jorhat Govt Multipurpose Higher Secondary School, Jorhat. Golaghat Govt. Higher Secondary School, Golaghat.	611
J.	Aided Higher Secondary/Multipurpose Schools	<del></del>
		647
<b>4.</b> 5.	Nazira Multipurpose High School, Nazira.  Moran Bordhoba Higher Secondary School, Moran.	624
5. <b>6.</b>	Jorhat Girls' Highr Secondary School, Jorhat.	712
7.	Dergaon Higher Secondary School. Dergaon.	546
	Aided Recognised High Schools	
18.	Sibsagar Bezbarua High School, Sibsagar,	614
9.	Ihanii High School. Jhanii.	411
20.	Assam Politechnic Institution, Sibsagar.	245 460 <sub>/</sub>
21.	Radhakanta High School, Charing. Amguri High School, Amguri.	550
.2. )3	Sanekhati High School, Sapekhati.	500
	Borpatradole High School, Borpatradole.	582
22. 23. 24. 25. 26.	Joktoli High School, Mechagarn.	490 633
.6.	Nitaipukhuri High School, Nitaipukhuri.	625
27. 28.	Gaurisagar High School, Gaurisagar. Patsaku High School, Hologuri.	385
28. 29.	Konwarpur High School, Konwarpur.	606
30.	Sibsagar Town High School, Sibsagar.	257 355
31.	Roketa Nomuguri High School. Nomuguri.	553 <b>529</b>
32.	Simaluguri High School, Simaluguri B. P. Barua Memorial Institution, Sonari.	435
33. 34.	Hanchara High School, Hanchara.	426
35.	Demow High School, Demow.	507 367
<b>3</b> 6.	Borhat High School, Borhat.	367 232
37.	Gelekcy High School, Gelekcy. Namti High School, Namtidole.	700
38. 39.	Deenling High School, Kakotybari	303
39. 40.		367
44	Theoreia Meidan Peoples High School, Morabazar.	33 381
41. 42. 43. 44. 45. 46.	Retheri High School. BELDERI.	289
<b>43.</b>	Lakowa High School, Lakowa. Bahgarh Taniali High School, Chengelibari.	147
45.	Poleguesi Girle' High School, Sibsagar.	865
46.	Nazira Girls' High School, Nazira.	396 224
47.	Jhanji Girls' High School, Jhanji. S. D. Phukon Girls' High School, Charing.	244
48.	S. D. Phukon Girls' High School, Charing. Amguri Girls' High School, Amguri.	1 <del>6</del> 0
49. 50.	Kakajan High School, Kakajan.	634

TABLE 8.1 (Contd.)

# LIST OF SCHOOLS, COLLEGES AND OTHER HIGHER INSTITUTIONS IN THE DISTRICT

il. No.	INSTITUTIONS	ENROLMENT
51.	Titabar Mihiram Saikia High School, Titabar.	805
52.	C. K. Bezbarua High School, Balama.	411
53.	Jorhat Politechnic High School, Jorhat	526
54.	Teok High School, Teok.	711
<b>55</b> .	Tamulichiga High School, Tamulichiga.	555 469
56.	Selenghat High School, Selenghat.	922
57. 58.	Bahana High English School, Bahana. Dahatia High School, Gatanga.	605
59.	Mariani Mahadev High School Mariani.	411
60.	Chinamara High School, Chinamara.	537
61.	Dhalarsatra High School, Dhalarsatra.	330
62.	T. R. Bardaloi High School, Na Ali, Dhekiajuli.	409
63.	Mariani Railway H. E. School, Mariani.	455
64.	Laksmi Union H. E. School, Jorhat.	747 1 <b>56</b>
<b>65.</b>	Nakachari H. E. School, Nakachari.	436
66. 67.	J. B. Arya Vidyalaya (Baligaon), Korokatali. Bamunpukhuri High School, Bamunpukhuri.	456
68.	Meleng H. E. School, Chowkhat.	314
<b>69</b> .	Charaibahi High School Gatanga.	185
<b>70</b> .	Namdeori High School, Kakilamukh.	1 <b>2</b> 0
71.	Borholla High School, Borholla.	205
72. 73.	Rajabari High School, Rajabari.	152
<b>73.</b>	Majuli Hemchandra Institute, Kamalabari.	461
74.	Moragarh Narayan Dev H. E. School, Majuli Bongaon.	527 255
75. 76.	Karatipara High School, Karatipara.	253 361
76. <b>7</b> 7.	Jengraimukh High School, Jengraimukh. Golaghat Town Hindi High School, Golaghat.	363
77. 78.	Dhekial High School, Dhekial.	654
79.	Barpathar High School, Barpathar.	342
80.	Furkating High School, Furkating.	526
81.	Bokakhat High Schaol, Bokakhat.	421
<b>82</b> .	Indranidevi High School Dergaon.	380
83.	Kamarbandha High School, Kamarbandha.	549 503
84. 85	Mohura High School, Kamargaon.	432
85. 86.	Bholaguri High School, Badlipara. Kuralguri High School, Baruabamungaon.	447
87.	Missamara High School, Missamara.	471
88.	Marangi High School, Marangi Chari Ali.	143
89.	Kakadonga High School, Mohima.	154
90.	Chinatali High School, Hautlei.	279
91.	Sarupathar High School Sarupathar.	485
92.	Dandadhar Girls' High School, Golaghat.	573 <b>430</b>
93. 94	Dergaon Girls' High School, Dergaon.	153
<del>77</del>	Kacharihat High School, Kacharihat.	133
05	Aided High Schools Madrassa	87
95.	Sibsagar High Madrassa, Sibsagar	•
•	Unaided Recognised High Schools	
96. 97	Dholibagan High School Dholibagan.	99 119
97. 98.	Tengapukhuri High School, Tengapukhuri. Banmukh High School, Banmukh.	141
99.	Chakimukh High School, Chakimukh.	125
100.	Dhitaipukhuri High School, Dhitaipukhuri.	166
101.	Mathurapur High School, Suffry.	106
102.	Bezbarua High School, Jorhat.	393
103.	Jorhat Sankardev Seminary, Jorhat.	809 339
104. 105.	Vocational Collegiate High School, Jorhat. Devicharan Barua Girls' High School, Jorhat.	411
105. 106.	Gomati Devi Girls' High School, Titabar.	343
107.	Sorojini Devi Girls' High School, Jorhat.	290
108.	Teok Girls' Academy, Teok.	158
109	Iorhet Giterthi Ridvenith, Jornal,	324
110.	Nihatia H. E. School, Kakilamukh. Golaghat Town High School, Golaghat.	.22
111. 112.	Golaghat Town High School, Golaghat.	469
117	Khumtai High School, Khumtai.	103

TABLE 8.1 (Concid.)
LIST OF SCHOOLS, COLLEGES AND OTHER HIGHER INSTITUTIONS IN THE DISTRICT

SI. No.	INSTITUTIONS	ENROLMENTS
	Unaided Unrecognised High Schools	
114	Sukanpukhuri High School, Betbari.	121
115.	Disangmukh High School, Disangmukh.	133
16.	Dekhowmukh High School, Dekhowmukh.	121
117.	Sibsagar Vidyapith High School, Sibsagar.	150
118.	Raidongia High School, Moran.	150
119.	Dikshu High School, Dikshu.	205
120,	Desangdhaiali High School, Joyrapara.	82
121.	Rajabarı High School, Bamrajabari.	130
122.	Dobatiniali High School, Doba.	96
123.	Longpotia High School, Longpotia.	46
124.	Santok High School, Santok.	486
125.	Khanamukh High School. Khanamukh.	108 65
126.	Borpathar High School, Domardolong.	60 60
127	Our Institution High School, Tiphuk.	69 35 78
118.	Mezenga High School, Mezenga.	33 78
129.	Sepon High School, Sepon.	43
130.	Samaguri High School, Chataichiga.	24
131.	Dopdar High School, Namtidole.	258
132.	Indreswari Girls' High School, Sibsagar.	117
133.	Patsaku Industrial, Patsaku.	59
134.	Dhaiali Girls' High School, Sibsagar.	50
135.	Moran Girls' High School. Moran.	
	Venture High Schools	
136.	Bortol Venture High School, Nazira.	258
137.	Pulibar Adarsha High School, Pulibar	107 74
138.	Nogara High School, Qating.	16
139.	Neghriting High School, Neghriting.	89
140.	Barua Kachupathar H. E. School, Khumtai.	23
141.	Melamora High School, Hautley.	23 47
142.	Kuruabahi High School, Kuruabahi.	151
143.	Adarsha High School, Dergaon,	56
144.	Rajabari High School, Lakhowjan	81
145.	Gurjugonia High School, Baruabamungaon.	31
1 <u>46</u> .	Athkhelia Chakial High School,	153
147.	Hatiekhowa High School, Hatiekhowa.	18
48.	Kopuhating High School, Borjan.	167
149.	Betioni High School, Betioni. Bokakhat Girls' High School, Bokakhat.	30
150.	Ghilodheri High School, Barnegaon.	••
51.	Kaziranga High School, Kaziranga.	• •
52.	Nahareni High School, Baruabamungaon.	••
.53. !54.	Jalan Girls' High School, Furkating.	• •

Note: - The above list does not exactly correspond to the period 1960-61.

TABLE 9 1

STATEMENT SHOWING THE NAMES AND LENGTHS OF VILIAGE ROADS IN THE DISTRICT Source: Development Commissioner, Assam

Si No	Names of Roads	Length in Km	SI No	Names of Roads	Length ir Km
1	2	3	1	2	3
1 Ge	zera Road	1 609	61	Baputi Garh Ali Nitai	1 60
	ladhibari Eken Borghuli road	2 413		Bhuyan Gaon Alı Thowra	4 82
3 Bal	ligaon Ratanpur road	3 219	63	Gamiri Gaon Ali Nitui	3 21
4 Mo	owamarı Kopahtolı road	4 828	64	Bhakalai Road Nitai	4 02
	thalkhowa Mudoibill road	4 023		Gelgeli Road Nitai	6 43
	ikain M. V. School to Monbhalsk road	1 609		Dihingia Kowar Ali Nitai	3 21
	erapai Kumarbari road	0 804	67		1 60
	erapai Mudoibili road	1 609		Dewoubi Road Nitai	5 63
	rpomua road	1 609		Kamaldaipul Gor imari Ali	2 41
	nudchuk Damukial road	3 219		Dupani Road Nitai	1 60
	tanpur Gabharumelia road	1 609	71		1 60
	oragar Nikimikhowa road	3 219 3 219		Dupani Tai Ali Nitai	2 41
	gigaon to Moragarh road	1 609		Duari Chiga Road Nitai	1 60 2 41
	ramarı road	3 219		Nitai Kowargaon Ali Nitai	3 21
	mara Bazgaon road	1 609		Lawkhowa Ali Nitai	1 20
	mara Bazgaon road	3 219		Natur Iobori Ali Nitai	2 81
	galigaon road	1 609		Nowpara Road Nitai	160
	waligaon road rami Chamaguri Satra road	0 804		Gohain pukhuri Road Nitai Gossaibari Gohain Gaon Road	2 41
	otia ari to Korhalgaon Nos via Chamaguri	0 004		Dihingkalghar Road Panidihing	281
	niagaon road	2 413		Teteliguri Road Panidihing	3 21
	toya Burasorchowa road to Mutingchuk Mari			Thanghar Ali Panidihing	1 60
	on road	3 219		Katiari Road Panidihing	3 2
	itun Burakalita road	1 609		Borpathar Road Panidihing	24
	wnapar Chamaguri road	1 609		Dhaibari Road Panidihing	3 2
	amaguri Deka Senchowa road	2 413		Chetia Gaon Ali Thowra	1 60
5 De	oudia to Pakajora katanigaon P W D road	3 219	87		6 4
	ngurahati road	0 804		Hilaidari Ali Thowra	0.80
	saibari road	1 609		Changmai Chink Ali Thowra	0 80
	2 Pahumora road	1 609		Bongalı Gaon Alı Thowra	3 21
	liagaon Sonariati road	2 413		Kothalguri Block Ali Thowra	1 60
	caibowa road	0 804		Kuchiamari Ali Thowra	2 41
1 Do	ria Morituni Sonapara road	2 413		Chandmond Ghangmai Ali Thowra	1 60
2 Ka	karikota Pabna road	0 804	94	Bholukguri Alı Thowra	2 41
3 Ga	ramur Gopalpur road	3 219	95	Khaloari Ali Thowra	2 41
4 Bal	ichaparı Alı Elongri road	2 413		Juri New Ali Thowra	2 41
5 Bal	ukmara Bormukalı road	2 413	97	Desang-Deroi No 2 Ali Thowra	5 63
	ghgaon Mazachaparı road	3 219	98	Desang-Deroi No I Ali Thowra	2 41
7 Bia	lipara road	2 413		Rajan Bagan Ali, Thowra	2 41
	wmera Bamurgaon road	4 828		Japihajia Ali Thowra	2 41
	ımpara Sarutika road	3 219		Sarudesoi Ali, Thowra	2 41
	ghgaon Bhimpara road	2 413		Laguabari Road, Thowra	1 60
	ekeli road	3 219		Nigani Khal Road Thowra	1 60
	arighoria road	2 413		Kacharipathar Road, Thowra	2 41 3 21
	orth Auniati Satra road	1 609		Dhandormukh Road, Thowra	3 21
	Elengi road	2 413 2 413		Palengi Road, Thowra	4 21
	halialgaon road	1 609		Eraltoli Road, Thowra	3 21
	ardia road Ipakgaon Botiamari road	2 413		Kechuani New Road, Thowra	3 2
	malabari Purna Satra road	1 609		Majumelia Road Thowra	
	d Haripura Ali, Demow	8 047	110	Motok Gohain Bilarkinar. Ali Konwarpur	1 2
	Ali, Thowra Mouza	2 413	111	Purachumani Road, Thowra	64
I Smi	puria Ali, Kowerpur Mouza	8 448		Darika Bund, Konwarpur	24
2 Res	nmukh Gohain Ali Konwarpur	3 219		Jolating Ali, Konwarpur	īż
	natual Gaon Ali, Konwarpur	1 609		Dimowmukh Ali, No I	16
	thpara Tank Ali Konwarpur	1 609		Joaltup Ali, Konwarpur	16
	ogona Gaon Ali, Konwarpur	2 413		Dimowmukh Miri Ali	16
	portol Gohain Ali, Konwarpur	3 219		Sensua Alı, Konwarpur	24
	ru Palengi Ali, Thowra Mouza	3 219		Barua Chuk Alı, Kowarpur	24
	kanpukhuri No Ali, Nitai		119	Chalapathar Alı, Kowarpur	16
9 No	owjan Road, Nitai	3 219	120	Dhopaboria Ali, Kowarpur	24
	rhoiting Dhuliahabi Ali	1 609	121	Panbsha Ali, Kowarpur	3 2

# TABLE 9.1 (Contd.)

SI No	Names of Roads	Length in Km	SI No	Names of Roads	Length in Km
1	2	3	1	2	3
	Road, Kowarpur	1 609		Ghinatoli Ali	4 82
23 Atala Chita 24 Siripuria Ch		6 437		Banguti Ali	2 41
	irh Road, Kowarpur	3 219 3 219		Bengenakhowa Alı	1 60
	Alı, Kowarpur	2 413		Amolapatty Alı Kathıatalı Alı	0 80 2 41
	Alı, Konwarpur	3 219		Uttar Bongaon Alı	4 82
28 Dihiha Brid		2 413		Bongaon Ali	4 02
29 Saikia Ali, I		0 804	202	Pub-Bongaon Alı	241
	k Alı, Kowarpur	2 413		Kachugaon Bailong Ali	3 21
31 Panitola Ali		3 219		Borpatharua Alı	3 21
32 Metali Ali		2 413		Da-Chamua Alı	1 60
	hutia Ali Kowarpur	4 023		Hishmura Ali	1 60
34 Gualtup vill		4 828		Gariaon Ali	1 60
35 Mirigaon Vi		2 413 4 023		Ulotalı Alı Bapujı Alı	2 41 3 21
<ul><li>36 Nogora Day</li><li>37 Barjan Jame</li></ul>		9 656		Fatual Ali	3 21
38 Kalujan Vill		1 609		Chakardhara Alı	2 41
39 Salai	age Road	1 609		Tirual Furkating Ali.	2 41
40 Bebejia Nag	horia Road	2 413		Dalajan Khanijor Ali	1 60
41 Singphura K		4 023		Sarukacharı Alı	1 60
	ı Village Road	4 828	215	Borkacharı Alı	2 41
	Village Road	5 632		Ahomgaon Alı	4 02
44 Loonpuria	•	1 609		Dhaniram Ali	3 21
45 Boruagaon		0 804		Athgaon Alı	3 21
16 Balijan Chai		0 804		Sharaimaria Ali	3 21
47 Mudai Gaoi		1 609		Bam Barahı Alı	3 21 3 21
48 Boruagaon		1 609		Gualgaon Alı Kacharıhat Alı	241
9 Chowdang		1 609 2 413		Bakatial Borasuk Ali	3 21
O Charipuria		1 609		Pahukatia Ali	2 41
I Fesual Road		1 609		Raidongia Ali	3 21
52 Mahimeliasi 53 Mahimeliasi	ik No 3 Road	2 413		Kakoty gaon Ali	4 82
54 Jerpai Gaon		3 219		Bakatial No 2 Ali	1 60
55 Hatigarh Ma		4 023		Mahut gaon Alı	3 21
6 Rupkholia I		4 023		Baragharia Ali	1 60
7 Puroni Mati		2 413		Athgaon Mautgaon Alı	3 21
8 Habichukia		2 413		Khatual Alı	1 60
59 Chakordhor	a Road	1 609		Mahut Rajanakhat Ali	3 21
60 Padmeswar i	Borah Road	2 413		Athgaon Mahutgaon Alı	4 82 3 21
61 Barichowa R		3 219		Bakatıal Alı Bokalaı Alı	1 60
52 Mokalı Barı		1 609 0 804		K ipahuating Ali	3 21
3 Maj Baricho		1 609		Kanargaon Alı	3 21
4 Barichowa B		2 413		Na-Pamua Khorjan Ali	3 21
	Habichokia Road vsalia No I Road	4 828		Salıkıhat Chakordhara Alı	0 80
57 BORLING 1909	No 2	1 609	240	Duinoi Mukh Ali	4 82
	No 3	1 609		Bamungaon Alı	2 41
9 Rahdhala Ci		3 219		Kumar Kochalial Ali	2 41
O Senchowa R		1 609		Nawgonya Ali	1 60
1 Bongaon Ro	ad	3 219		Anaighoruh Ali	2 41 1 60
2 Khumtai Mi	ajgaon No 1 Road	3 219		Namkhotual Alı	2 41
3 Khumtai Bh	olkiting Road	7 242 3 219	240	Pub-Kokodonga Alı	~ 71
4 Dakhinheng	era Road	4 828	247	Uganichuk grazing	2 41
5 Sialkhati Ba	mungaon Road	4 023		Ugirgaon Ali	1 60
o Sevadal road	3 _	3 219		Na-Pamua Alı	2 41
7 Kathiatali R	laidamani Road	3 219		Chabukdhora Alı	1 60
9 Nowsalia Cl		4 828		Bezgaon Alı	0.80
O Kakety jova		2 413		Kakodonga Alı	4 82
1 Nowralia Cl	natia road	4.828		Phukon Alı	4 02
2 Kathiatoli M	lembor Road	3 219	254	Majukoci Chundighat Ali	2 41 4 82
3 Gohain Gao		3 219		Baragaon Chabuckdhoraghat Ali	4 02
34 Nowsalia Ro	oad	3 219		Kukurapuhia Ali No. 1 Upar-Khatual Ali	4 02
5 Chakiting R		4 828 4 828		Kokoty Chatia Ali	2 41
86 Dhekeripata		4 828 4 828		Jugibari Ali	1 60
87 Kachugaon		4 023		Tezpur Saka Gaon Alı	4 82
Bailongsuk,		1 609	261	Dulakhorih Koch Gaon Alı	4 02
39 Bidyapith R		3 219	262	Naragaon Gohin Ali	1 60
O Tamuligaon		2 413	263	Senchowa Nobhata No 1	3 21
91 Gosanithan 92 Garia Road		3 219	264	BSS Alı	3 21
3 Ahomgaon		4 023	265	Senchowa B S S Alı	2 41
	na Alı	2.413	266	Senchowa Gosai Satra Ali	3 21

# TABLE-9.1 (Contd.)

SI No	Names of Roads	Length in Km	S	l Names of Roads	Length in Km
1	2	3	1	2	3
267 Senchowa		2 412 7 241	339	Gugonia Yelmoni Ali	4 828
269 Vordoi Al	Nawbhata Gohin Gaon Ali	2 413		Dumjuria Ali Dhoutia Chuck Ali	3 219
270 Borpathar		1 609	342	Hahpani No I Ali	1 609 1 609
271 Bosahabic		2413	343	Hahpani No 11 Ali	1 609
272 Bamunch		0 804	344	Lukumoi Ali	2 413
273 Norakolia		1 609		Ugirkaiborta Chuck Ali	0 804
274 Habichow 275 Santolly A		1 609 0 804		Kocholial Ali	0 804
276 Jugigaon		3 219		Kochuboria Dhudangbatiporia Ali	0 804
277 Butalikhov		1 609		Jolmoni Ali	0 610 0 208
278 Butalikhov		1 609	350	Kacharigaon Ali	1 517
279 Hautolly N		1 609	351	Buragaon Ali	1 609
280 Rangkhalı		4 023	352	Borhatichuck Alı	1 013
281 Rangdhalı 282 Tholokia	Saikiachuk Pukhuri Par Satra Ali	3 219 3 219	153	Ligirachuck Ali	2 41 3
283 Rangdhali		2 413	355	Bezorchuck Ali Singorijan Ali	2 010
	Dhodong Chuck Alı	0 804	356	Kochuboria No I	2 219 1 609
285 Rangdhalı		1 609		Kochuboria No II	1 206
286 Rangdhalı		0 804		Chatia Chuck	3 024
287 Ligira Chu		1 609	359		1 415
	Bhorali Chuck Ali	2 413		Sukut inizam Ali	1 013
289 Nagadhari 290 Kohar Chi		1 609 0 804	361 362	Nitaitorua Chuck Ali Netaichuck Ali	0 401
	one part) Alı	2 413	363	Jotorsogii Chuck Ali	0 401 0 804
292 Buragaon		1 609		Lokum i Chuck Ali	0 401
293 Badhar ga		1 609	365	Baniunkon ir gion Ali	2 219
294 Gaghinme		3 219		Borachuck Ali	1 013
295 Gohinmeri 296 Gohinmer	borichapari No II Ali	1 209		Batiporia No I	1 013
296 Cloninilei 297 Dubial Ko		1 609 1 <b>609</b>		Norakanwer No I Ali Norakanwer No II Ali	3 219
298 Dubial Sar		1 609		Norakanwer No III Ali	3 219 2 413
299 Dubial Pul		1 013		Norak inwer No IV Ali	1 609
300 Khonikar		0 804	372	Kalapum Alı	1 609
301 Mayukoch		1 817	373	Dimbeswir Hazarika Ali	2 41 3
302 Mayukoch 303 Mayukoch		1 206	374	Banaswar Handique Ali	2 413
304 Mayukoch		0 804 1 609		Uza Alı Gualkoch Gaon Alı	2 41 3 4 828
305 Mayukoch		1 206		Kakaty Gohin Chuck Ali	1 609
306 Gohin Koi		2 413		Kakoty Siringia Ali	2 413
	a Alı (one part)	1 609		Kakoty Chaliha Ali	1 206
	Bura Gaon Alı (one part)	0 804		Kakoty Phukon Chuck Ali	0 804
	i Gohingaon Krishi Pam Ali kari No. I Ali. (One part)	0 804 1 <del>6</del> 09		Adhalichuck Kumar Gaon Ali	2 413
311 Halua No		1 609		Gugigaon Al Bhitar Kath Kotia Ali	2 010 2 010
112 Habial No		2 413		Ghurai Chuck Kumar Ali	1 609
313 Habial No	II Alı	2 41 3		Saikia Chuck Gowang Satira	1 609
14 Habial No		2 413		Dighola Chuck Solai Guru Ali	1 609
315 Habial No		1 609		Phekial Gugigaon Ali	1 609
316 Habial No 317 Halua No		2 815 1 206		Madhi Tamuly Ali Puthali Bhata Ali	I 609 0 <b>80</b> 4
18 Halua No		0 804		Bosachuck Alı	0 804
119 Halua No	IV Alı	0.004		Natun Ali	0 804
	boralichuck Alı	3 219	392 (	Galakial gaon Ali	3 620
21 Bagorini A		4 828	393	Fhangal gaon Ali No II	1 609
122 Khumtai A	orgorioni No II Ali	1 609 2 413		Thangal gaon Ali No I Saliabari Ali	2 010
24 Baruakhat		4 023		Sunari Gaon Ali	1 817 0 804
25 Kurighoria	No I Alı	1 609		Panpari Chuck Ali	1 609
26 Kurighoria	No II Alı	4 023		Barahihula Ali	0 804
27 Batiporia C		3 219	399 1	Kamargaon Saikia Ali	0 804
128 Kolahabibo		2 413		Danahar Chuck Sonari Gaon Ali	1 609
329 Kolahabi g	ugonia Ali nosdioj Chuck Ali	2 413 3 219		Siringiamalua Ali Siringia Kakotu Ali	5 632 4 838
	ria barua dhora Ali	4 828		Siringia Kakoty Ali Guwal gaon Ali No II	4 828 1 609
32 Saubhova s	rugonia Ali	1 609		Akamalua Ali	4 023
133 Habungia 1	bamungaon Ali	1 609	405 1	Bosamalua Alı	5 632
34 Tarachuk A	Mı	1 609	406 T	Usha balika Ali	3 219
35 Sakhamich		1 609		Bosachinatolly Ali	6 437
36 Chepetachu 37 Gugonia A		0 804 1 609		Siringia Kaiborta Ali Siringia Akamalua Ali	8 047
	11 17 C 11	1 007	- W. D.	DIDIKIA AKMITULUK AII	7 (M./

TABLE 9.1 (Contd.)

SI No	Names of Roads	Length in Km	SI N		Names of Roads	Length Km
1	2	3	1		2	
	ochupather Alı	1 609		Bahalhabi		2
2 Borahi Ali		3 219 4 023		Patar bari		1 3
A Garigaan	Dakhin Pub Ali	2 413	487	Borpather Sangmai A		2
5 Garigion		1 609				3
	longi i Ali (from Disoisuti)	3 219		Pubnalb ir		Ó
	Ali (Disoisuti to Laklongia)	3 219			Nopam Alı	3
8 Sclak Path		3 219		Sangm tish		1
	Julung Pakil Ali	3 219		Sarupther		0
	bhoket Chapari	4 828		Naharpuk	huri Ali	Ō
	Rongamati Ali	3 219 3 219		Jaya Alı	A1.	1 3
	bohikhorua Ali	4 828		Michajan Atalpathei		2
	ı ıchanıpur Alı maychaparı Alı	3 219			indagaon Ali Ne 2	ĩ
5 Batiwali i		3 219		Rawt Bo		Ō
6 Gulung P		1 609		Bortiman		0
7 Nik Katic		1 609	500	Halwa Ali	l .	3
8 Tulisal Ser		2 010			dhadum Gaon Alı	2
9 Gosaisatra	ı Ghar Kotia Alı	2 413		Lakılı Alı		1
	Aohkhuti Ali	1 609		Bihubar A		3
	ra bholaguri Ali	3 219 0 804	504	Nagahat A		4
2 Bholaguri		1 609		Dhanakha Rohan Na		2
	ra Senchowa Ali	0 401		Gohain G		2
4 Sotia Ali 5 Morin ha	b. Al.	4 828		Changmai		2
6 Kanu Ali	UI AII	4 828		Shyam Ga		7
7 Nahar Alı	1	32 187		Nepoti Al		2
8 Sarudoi		1 609	511	Timaumul	kh Alı	2
	feeder Road	4 023			tal Alı (ın Rohan Bostı)	2
Codoum a	Alı	1 609 25 749	513	Baruah Al	 	2 5
1 Dhidor A		4 023	514	Rajpuknu	rı Baraghoria	3
2 Borhat fee		1 609			to Turang Alı Bonea Gaon Alı	3
	Bakadolong Road	8 047	517	Canginai .	r Town to Chotioni Ali	ĭ
4 Sihua Ali	or Alı	4 828	518	Rawnukh	uri Shyangao N Ali	Ī
5 Bukapathe	oi Shyam Gaon Ali	1 609	519	Ahomgao	n Tareng gaon Alı	2
7 Holongar	mara Ali	1 609			nar Alı to Amgurı Alı	3
	Kongaripam Ali	0 804		Nagajuri		6
9 Santibahii		1 609 1 609	522	Khanua B	lasti Ali	4
0 Jobak Alı		2 413	523	Barpathar	Mikir Gaon Ali	ī
1 Taıraı Alı		2413			lı Balıjan Mikir Gaon Alı	ż
2 Goriasiga		3 219		Singimari	longbong Pathar Ali Ali	<u> </u>
3 Borho Ali		3 219	527	Saruna Bi	nojan Dighali Ali	3
4 Lakhimpa	IIII Ali	1 609	528	Gelaian A	ડો	2
6 Dhuniapa	ırı Taira Alı ther Alı	4 023	529	Tengrajan	M E School to Premhara Alı	3
7 Narampat		4 828	530	Padumon	ı Alı No II	4
8 Naranjapi		2 413			oudhkoroi Ali	5 4
9 Uttar Sh		2 413 2 413		Naharoni		5
0 Chakalia		3 219		Betoni Ga		2
1 Mredong		2 413	534	Herert Bo	doiguri Ali	4
2 Khariarve		3 219	517	Raramuk	hia Rabhajan Ali	4
3 Bhuyauki		3 219	537	Nahar Al	l	4
4 Chutiakai 5 Kakowar	П АП А1:	0 804	538	Koreoni I	Balyan Alı	2
KEKUWAI	ari Lowhalia Ali	1 609	539	Phulbari .	Alı	4
7 Atal Path	er Midangpara Ali	3 219	540	Rahezia A	Alı	3
8 Borborua		2 41 3	541	No I Ko	iborta Gaon Alı	1 3
9 Dharam		4 828 1 609	542	Furkihat	All	i
0 Mediajan	Alı	0 804	543	Halua Ga	On All	î
1 Kolakota	Alı	1 609	544	Dagaon A Sautali Al	\11  -	i
2 Bohatai A		4 828	546	Rare hanas	m	
	iokia Naga Ali	4 023	540 547	Kasaman	Hospital to Borbali I p	4
4 Tiokia N		2 413	548	Na Alı		1
5 Nagakata 6 Borhoi Bi		2 413	549	Janata Ra	ypatha Alı	0
7 Lafara A		2 413	550	Gohain G	iaon	3
8 Dofola A		2 413	551	Nazariga	on N. Ali	3
9 Nagahiloi	nı Alı	2 413 3 219	552	Rongagol	na Bee Gaon Alı	วั
0 Howridev		3 219 1 609	553	Bordubi A	NII Iı	á
1 Bhogaba		1 609	554	Balijan Al	ia No Pomua Ali	1
7 Lakemne	ther Alı	2 413	222	White Indian	100 - 10 T A11	

TABLE 9.1 (Contd.)

il Vo	Names of Roads	Length in Km	SI No	Names of Roads	Length in
	2	3	1	2	3
	Abhoipuria Maz Gaon Ali	1 609		Sonari Ali	1 60
	Surer Gaon Alı Dhulia Gaon Alı	2 413 0 804		Mathurpur Garubat Ali	1 60
	Jath Potia Ali	3 219	630	No 2 Angera Konwar Alı	4 02
	Motor Tella Gaon Alı	0 804		Angera Ali	2 41
	Panka Alı	2 413		Bhomora Alı Sanıa Alı	1 60
	Buragohainkhat Ali	1 609		Gharphalia Ali	2 41.
	Tengaholla Road	3 219		Kaliamati Ali	0 80- 0 80-
64	Pab Hojan Rongona Road	10 460		Charimutha Gohain Ali	3 219
	Ghona Shvam Bora Road	9 656		Charimutha Konwar Ali	1 609
	Kharua Alı	4 023		Charimutha Pukhan Ali	1 609
	Dighli Miri Gaon Ali	4 828	639	Charimutha Syam Ali	3 219
	Tengrajan Link Road	4 828	640	Gomotha Ali	3 219
	Gelabil Alı	2 413		Kaliamati Ne Ali	3 219
	Mirigaon Ali Debingio Konung Ali	4 828		Chetia Ali	1 609
	Dehingia Konwar Ali	2 010 1 609		Kukurachewa Alı	0 804
	Nimanagar Extension Tipamia Gaon Ali	1 609		Moran Soladhora Alı	1 609
	Majalia Konwar Ali	1 206		Soladhora Ali	1 609
	Charingia Konwar Ali	1 200 1 609		Dhomdholi Ali	1 609
	Rangagara Ali	1 609		Khanikar Ali Pathar Muri Moran Ali	0 804
	Moham Deodhar Alı	i 609		Moran Ali	1 609
	Lakwan Konwar Alı	1 609		Somoni Ali	1 609
	Bhakat bhajani Ali	. 007		Kathal baria Ali	1 609 1 609
<b>10</b> 5	Saru Mothurapur Khelmati	4 023		Soladhora bargohain Ali	1 609
	Sarumethurapur bhajani Neali	1 609		Dhaniov Ali	2 41
2 (	Changmai Ali	1 609		Sok idhora Ali	241
	Chutia Busti Ali	1 609		Kukura Chowa Ali	2 41
	lyoti Ali	1 609		Pharbandh i Ali	2 41:
	Harı Satra Alı	1 609	655	Handique Ali	0.40
	Jayantı Alı	0 401	656	Usha Joyti Ali	0 804
	101 No Grant Monomarı Alı	1 609	657		0 804
	Rajasuk Tinomia	3 219		Konwar Alı	0 804
	Bhagania Ting Ali	0 804		Desang Ali	2 413
	Barbaruah Maidan Na Ali Barbaruah Konowar Ali	4 828 1 609		Ghetia Gion	0 804
	Barboruah Sering Ali	0 804		Konwar Khanikar Ali	5 632
	Barbaruah Ghorasoa Ali	1 609		Dao Khamon Ali	0 804
	No Konwar Na Alı	3 219		Rajman Alı Nemuguri Khamon Alı	0 804
	No Konwar Mouti Ali	0 804		Sarubhanga Ali	3 219 2 413
	No Konwar Patra Ali	1 206		Silikhaguri Ali	1 609
7 5	Sillakuti Konwar Ali	1 609		Ekera taly Desang Alı	4 828
	Bhajani Ali	1 609		Motakar Alı	2 413
	Local Board Alı	1 609		Phokalanı Alı	1 609
	Dighal pasi Hahkhowa Ali	1 206		Khamon Maj deor Ali	0 804
	Dighal Sipahi Ali	0 804	671	Salangi Ali	0 804
	Pathaligarh Ali	1 609		Pithakhowa Ali	0 804
	Kataky Ali	0 804		Dehingai Gaon Ali	0 804
	Bhakat Kataky Alı Gomotha Alı	0 804 7 241		Katanipar Ali	4 023
	Bhotarbari Ali	7 241 6 437		Chetia Katoty Ali	4 023
	Darika Kush Ali	1 609		Balibata Ali	1 609
	Dankal Alı	1 609		Singibeel Ali Bangali Gaon Ali	0 804
	Mout Alı	0 804		Duari Gaon Ali	1 609 1 609
	Lumpura Alı	1 609		Mithapukhuri Ali	1 609 0 804
Ì	Bhutar Varı barhoi Ali	0 401		Bekabeel Alı	0 804
	Darıka Alı	1 609		Barbeel Alı	0.804
	Rangalibam Ali	3 219		Kakojan Ali	3 219
	Sankar Mandır Alı	1 609	684	Darika No Ali	1 609
	Senduri Ali	1 609	685	Baghseng No Alı	2 413
	Bam Handique Alı	1 609		Kataky Alı	3 219
	Silakuti Ali	4 023		Laokhowa Alı	0 804
	Ramu Konowar Alı	1 609		Konwar Gaon Alı	0 804
	Deudha: Kataky Ali	0 401		Bagpara Alı	2 413
	Khanikar meusowa bhugbari Khanikar Ali	1 609		Joyrapar Poamora Alı	5 632
	Khanikar Ali Khanikar Majali	1 609 1 600		Handique School Alı	
	Knanikar Majali Bakala bandajor Ali	1 609 3 210		Link Road	0 804
	Sunpura paniduar	3 219 4 023		Hese mora Alı	0 804
	sunpura paniduar Abhaipura Ali	4 023 0 <b>804</b>		Goham Ali	3 219
	Abhaipura Ali Mathurapur No-Ali	3 219		Moupia Ali Bangaon Ali	1 609 1 609
•					

TABLE 9.1 (Contd)

SI No	Names of Roads	Length Km	ın	SI No	Names of Roads	Length in
	2		3	1	2	3
	arıka No Alı		413		Jutuliging No 1	2 41
	aekhowa Ali		609		Jutuliging No 2	3 21 2 41
	andhia Gaon Ali		401		Punibili Ali Nakatani Ali No 1	2 4
	helua Gaon Ali		804 219		Nakatani Ali No 2	5 6
	epamia Ali akajajan No Ali		219		Nakatani Ali No 3	1 6
	ataky Kosh Alı		413		Bagamı Tıng Alı	1 6
	aghseng No Alı		609	777		2 4: 1 6
	arika No Ali		413		Barbam Alı	1 66
	No Konwar Gaon Alı		609		No Alı Changamı Alı	3 2
	No Dao Gaon Ali		609	781		1 60
	No Dao Gaon Ali imayan Ali		609		Newian Ali	1 60
	ahgarh Kuaripukhuii		804	783	Raja barı Alı	3 2
	amuli Pukhuri Ali		804	784	Lercia Alı	5 6: 5 6:
	atıt Taımura Alı		609		Bardeodhai Ali	<b>5</b> 0.
714 B	okabeel Alı	a	804		Patsaku Nimeoguri	4 0
	amulipukhuri		804		Jabalting Bahgarh	4 0
	aogaon Sub Ali		804		Janisagia Ali	3 2
	unpura Gohain Ali		804		Satekhowa	24
	luamora Alı onkak Gohain Alı		401 609		Nagaon	24
	oynath Alı		609		Bailung gaon	4 8 2 4
	unpura Maz Alı		609		Garogaon	80
	onkak Gohain No-Ali		609		Nemuguri Khamon	24
	atum Gaon Alı		609		Nemu Alı	16
	amar Alı		609		Dau Gohain Ali Dimoruguri No 1	24
	oka Nagar Alı		219		Nemuguri patsaku	1 (
	okal Guon Alı		609	799	Dighal Poduli	10
	laga Gaon Alı		609 804	800	Bakhar Bengana	16
720 S	uren Alı otaı Alı		609		Borbeel	16
	aulkora Alı		609		Nagalamora	ี้ 0 8
	ebang Gaon Alı		609	803	Abhaipuria ting	1.6
	hatik Alı		609		Chutia Katani Gohain Ali	4.8
733 Š	olaguri Ali		609		Dabakharia	16
734 S	otai Na Ali		609	807		16
	Shokhora Alı		1 609 1 609	808	Goham Alı 2 No Konwar Alı	1 6 1 6
/10 H	tallong Al		1 609	809		08
/)/ H 738 N	tangmong Alı No-pim Alı		804	810	Pandit Suk Alı	16
	iasonial Ali		1 609	811	Sendhowa Alı	Ž
	Dehingia Ali		0 804		Baratanı Alı Tıpsıtıng Alı	10
	Rupdem Alı		1 609		Korakanı	0.8
	Rupdom Alı		0 804	815	Kulapathar Alı	01
743 L	Jma Alı		1 609 1 609	216	Dakhin Borpathar	1
744 F	Raghuguri Ali		0 804	817	Monomohon	17
745 C	Chetia gaon Alı Molagora Alı		1 609		North Borpathar	i
747	Konwar Gohain Ali		4 023	819		1
748	Talimuria gaon Ali		0 804		Bagdom Road Sopon Alı	Ō.
749 S	Serkekapar Alı		0 804	227	Dernighat All	0.
750 F	Borpatra Ali		0 804	077	Senon Ferchani Ali	4
751 C	Goham Gaon Ali		1 609	974	Parchani Phukamora Au	1
752 I	Khetor Pathar No-Ali		0 804 0 125	825	Ouguri Shyam Gaon	i
	Darikakınar Hatimuria		0 804	826	5 Balyan	i
755	Lalım Gaon Alı Arjungurı Alı		0 401	827	Rajuar	Ō
756	Lepai Ali		1 609	82	Sudi Lukhura kham Pahusangi Pathat	1
757	Mathadang Alı		2 413	02/	) Khamot GaOti	1
758 /	Amoni Ali		1 609	021	I No. 1 Dakhin Sonari Ali	
<b>759</b> ]	Baliabari Ali		1 609	93'	No 2 Dakhin Sonari Ali	
760 1	Nemuguri Kherahat Ali		1 609 8 047	83	Thukubil Napam Ali	
70] ]	Mohkhuti Kharahat		6 437	83.	4 Sewiga Pam Ali	
762	Lerela Alı Maharı Patıa Gaon No 1		4 023	83	Nahar Alı	
764	Patia Gaon No 2		4 023	83	Khutakata Chuk Ali Singarajan gaon Ali	
765 i	Barakiaal Habi No 1		0 804	83(	7 Borahi Nahar Ali	
766	Rarakisal Habi No 2		2 413	53 92	Borahi Saiding Ali	
767	Bagalı Alı		0 804	630	North Com Alt	
707	Sikanı Suk Alı		1 609	W 41	9 Barahı Gaon Alı 9 Barahı Tal Talı Alı	

## TABLE 9.1 (Contd.)

SI. No.	Names of Roads	Length in Km.	Sl. No.		gth in
	2	3	1	2	3
341.	Barahi Senakatup Ali.			Mariasayak Road.	1.20
	Barahi Kataki Ali.			Grant Gaon Road. Dewrichuk Road.	0.804 0.804
	Nagaon Ali. Bhokat Gaon Ali.	4.023		Bharalowal Gaon Road.	2.413
	Jugalmoridhansiri Ali.	4.023		Mandal Gaon Road(jenakibasti).	2.41
46.	Kakakhowa Anandapur Tinsukia Alı.	2.413		Barphukan Chuck Road.	1.60
47.	Kandhulimari Ali.	4.828		Gahorichowal Road.	2.41
	Gamak bil Ali.	2.413		Lohong Bebegia No. 1.	2.81
	Balijankalakhat Ali	4.828	922.	Lahong Bebegia No.2	1.60
	Kalakhowa Kailakhat Alı.	2.413		Telpanikuri Road.	1.60
	Doomjan Ali.	3,219		Tipomia Turung Gaon Road.	2.41
	Goraimari Bortika Ali.	4.023		Lahong Kachari Road.	3.21
	. <b>Bor</b> dininga Ali. . Nikari Bortika Ali.	2.413 1.609		Tengajan Road. Panjam Road.	3.21
	Majdolapa Ali.	1.609		Madhapur Phulbari, Road	4.82
	Kalabari Alı.	1.609		Phulbari Khakha Road.	1.60
	Bonkula Alı.	4.023		Phulbari Bhagya Lakshi Road.	3 21
	Bholukagurilemagaon Ali.	4.023		Tengajan Panjan Road.	2.41
	Ghulimukha Alı.	1.609		Takowbari Village Road.	4.82
860.	Borpathar Ali.	4.023	933.	Pirakata Road.	3.219
	Bochapathar Ali.	1.609		Kharikatia Road.	3.219
	Hahshara Ali.	1.609		Silikha Bandarchaha Road.	6.43
	Kahora Ali.	1.609		Balijan Shyam Gaon Road.	3.21
	Tamulipathar.	4.828		Bibijan Road No. 1.	1.609
	Kamargaon Ali. Bordihingia Hashara Alı.	1.609 5.632		Bibijan Road No. 2. Bibijan Road No.3.	1.60
	Khatual Šola Ali.	3.219		Bibijan Road No.4.	1.60
	Dhansiri Jugal Ali.	2.413		Bibijan Road No.5.	0,40
	Doomjan Ali.	3,219		Deoghar a Lakheraj Road.	2.41
	Kailakhat Diffala Ali.	4.828		Christiani Gaon Road.	2.01
B71.	Karaiati Kandhulimari Ali.	4,023		Deogharia Road.	0.40
	Bochagaon Doomjan. Ali.	2.413		Rangdoi and Bamungaon Road.	0.804
	Samabari Krisipath.	3,219		Silikha Grant Road.	2.413
	Tarani Ali.	5 632		Pathar Gaon Road.	1.609 2.413
	. Matikholla Ali. . Rajabahar No.1 Ali.	2.413 1.609		Moran Kukurapahia Road. Hatichungi Gotanga Road.	3,219
	. Rajabahar No. 2. Ali.	2.413		Rangajan Road.	1.609
	Simple Grant Garajan Road.	4.828		Gotanga Road.	0.804
	Bajalkata Road.	4.828		Halichungi Moran Road.	1.609
	. Negheri Road.	1.609		Kowar Gaon Road.	2.010
	. Urangial Raidangjuri Road.	1.609		No. 2. Bor-era Road.	2.010
	. Phukan Chook Road.	1.609		No.1. Bor-era Road.	0.804
	. Barabari Road.	1.206		Benguli Pathar Ali.	0.804 0.804
	. Charaibahi Road.	2.413		. Goswami Ali. . Maria Ali.	2.413
	. Kapahlati Road. . Bocha Gaon Road.	3.219 4.023		Mana Ali. Numai Ali.	0.804
	. Nangal Gaon Road.	2.413		Khatowal Karangakhat-No.2. Moran Gaon Road.	
	. Tairakuri Bobejia Road.	5.632		Sonari Gaon Road.	0.804
	. Gohain Gaon Road.	1.609		Buruk Baruah Road.	3.219
890	. Cheroli Na-pam Road.	1.609	963.	Karangakhat Road.	1.609
	. Cheroli Gohain Road.	1.609		Karangakhat Bamun Gaon Road.	2.413
	. Karikuri Road.	2.413		Dakhin Sonari Gaon Road.	3.219
	. Abhoipuria Gohain Road.	1.609	966.	Maut Gaon Road.	3.219
	. Barbarua Road.	4.023		, Kakatial Barbarua Road. Burukba.	1.609
	. Raja Bahar Ali. . Borpashi Beel Gaon Road.	0.804 2.413		, Burukba. , Sonari Gaon Baruchuk Road.	1.609
	. Borpasti Beel Gaon Road.	1.609		Handique Chuck Road.	0.804
	. Salaguri Bampathar Road.	0.804		Pub Handique Road.	1.609
	. Salaguri Mazgaon Road.	0,804	972	No.2, Horangaon Dandi-Mohori Road.	2.413
	. Saidal Kachari Road.	1.609	973	. Morangaon Bebejia Road.	0.804
901	. Dahatia Road.	3.219	974.	, Water Supply Road.	0.80
	. Padmaram G. R. Road.	3.219		Mahuramukh Road.	1.609
	. Dahotia Road.	4.023		Handique Gaon Road.	1.60
	. Falongi chuck Road.	0.804		No. Handique Road.	2.41
905	i. Balijan Road. i. Chekuria Road.	1.609 0.804		Bebejia Kachari Gaon Road. , No.2. Mezenga Road.	0.80 1.60
	o. Chekuria Road. '. Bopari chuck Ali.	4.023		, No.2. Mezenga Road. . Bebejia Puranachuk Road.	0.80
	. Bopari chuck All. 3. Kachajan Road.	3,219		. Titabar Town Go-Bat Road.	0.80
	o. Kachajan Road. D. Khatowal Road.	0.804		. Banchachuk Road.	2.41
	). Khatowai Road. ). Dahatia Road.	1.206		. Bauri Basti Road.	0.80
	, Nawpeta Road.	0.804		. Na-Ali Handique Mazgaon Road.	0.40
	2. Maria Mandal Road.	3.219		. Dakshinpat Kumar Gaon Road.	0.80
	Birinasayak Road.	1.206		. Basic Road.	1.60

TABLE 9.1 (Contd.)

Sl. No.	Names of Roads	Length in Km.	SI. No.	Names of Roads	Length in Km.
1	2	3	1	2	3
987. Bogar (	Gaon Major Road.	4 828	1009. No. 1.	Borbamchungi Road.	0.804
988. Bogarg	aon Baliparia Road.	2.413		Borbamchungi Road.	0.804
989. Sukakh	at Road.	0.804		Cungikiavatra Road.	0.804
990. Bogarg	son Chaporichuk Road.	0.804		Purana Chungi Road.	0.804
991. Panichu	ık Kaivatra Gaon Road.	0.804		n Rangajan Road.	2.413
992. Mezeng	ga Road.	3.219		Chamarchuk Road.	0.804
993. Chariar	pathar Road.	0.804	1015, No. 2.	Chamarchuk Road.	0.804
994. Alengi	Kaivatra Road.	1,206	1016. Bihput	ria Balijan Road.	0.804
996. No.5. k	Kachari Gaon Road.	0.804	1017. No. 2.	Pamua Road.	0.804
996. No. 2. I	Bhagonia Gaon Road.	0.804	1018. Bihput	ria Balijan Road.	1.609
997. No. I. I	Bhagonia Gaon Road.	0.804	1019. Aralita	ili Road.	0.804
998. Zelachi	ık Road.	1.609	1020. No. 1.	Baruabari Road.	0.804
999. Alengi :	Satra Road.	1.206	1021. No. 2.	Baruabari Road	0.804
000. Newchi	ıngı Road.	1.609	1022. Namcl	nungi Sadhugaon Road.	0.804
001. Chakial	Gaon Road.	1.609	1023. Bhagai	nia Pamua Road.	0.804
	athar Kachari Gaon Road.	4.023	1024. Namch	nungi Mohanating Road.	0.804
003. No. 2. (	Chakial Road.	3.219		n Grant Road.	0.804
004. Pahuma		1.609		n Branch Road.	0.804
	r Kharkhowa Road.	1.609		nchungi Khariachuk Road.	0.804
006. Kharkh	owa Road.	1.609		nchungi Dhoolie Road.	0.804
007. Namchi	ungi Mohonating Road.	4.828		nating Chaparichuck Balijan Road.	1.609
008, Bhuluki	jan Thekeraguri Road.	2.41.3	1030. Sipaha	Satra Road.	0.804

TABLE—9.2

STATEMENT SHOWING THE DIFFERENT CATEGORIES OF ROADS IN THE DISTRICT AS ON 31st MARCH, 1961

Source PWD (R&B), GOVT OF ASSAM

SI No	Names of Roads	Blacktopped or Surfaced (in Km)	Metalled (in Km)	Gravelled (in Km)	Earth (in Km)		Total length of the roads (in Km)
1	2	3	4	5	6	7	8
1	Nazıra Alı	14 484					14 484
	Sibsagar Desangmukh Road	11 666		1 609			13 275
	Feeder Road to Steamerghat at Desangmukh			0 272			0 272
4	Fair-weather road to Steamerghat at Desang mukh			0 401			0 401
5				8 979			8 979
	Dhai Ali			7 643			7 643
7	Dhodar Alı	6 437		100 197			106 634
8	Aidenbari Road			13 147			13 147
10	Sapekhati Feeder Road Simaluguri Feeder Road			4 023 0 594			4 023 0 594
	Ramani Ali			11 795			11 795
	Kharikativa Ali	6 437		8 512			14 949
	Sepon Suffra Road	2 783		16 526			19 309
14				3 523			3 523
15	Demow Dehing Road Bhimbor Ali			10 299 7 176			10 <b>29</b> 9 7 176
17		3 363		/ 1/0			3 363
	Dalomukh Road	1 431					1 431
19		3 040					3 040
	Jamuguri - Tamulisiga Road			4 184			4 184
	Sepon Sunpura Road			25 749 8 095			25 749 8 095
23	Rajgarh Bhojo Road Amguri Station Road			4 988			4 988
	Borborikhat Alı			7 514			7 514
25	Hatipukhuri Ali			10 460			10 460
	Approach Road to Steamerghat at Desangmukh			3 219			3 219
	Naga Alı			15 094			15 094
20	Borphukan Alı Harıpara Alı			8 047 13 679			8 047 13 679
30	Mahamara Ali			13 679			13 679
31	Bhojo Sonari Road	6 437		13 0.7			6 437
32	Kharghuria Daba Ali			8 851			8 851
	Bor- Alı			13 035			13 035
	Chakımukh Handıquegaon Road Duberanı Alı			0.051	5 406		5 406 8 851
	Teok Habigaon Road			8 851 3 219			3 219
37				8 095			8 095
38	Mankata Alı				2 1 3 9		2 139
	Dillighat approach Road			13 276			13 276
	Gelki Ali			15 288			15 288 3 219
	Kerai Ali 2 Nahar Ali			3 219 8 047			8 047
	Road around Joysagar	3 701		0 U-1			3 701
44	Senchowa Ali	-		6 838			6 838
	Tarimora Ali			8 047			8 047
	Maduri Gohain Ali			8 047			8 047
	Mokhuti Ali B Jorhat Mariani Road	17 <b>299</b>		12 875			12 875 17 <b>299</b>
49		3 379		9 092			12 471
50	Jorhat Neamati Road	13 679		1 817			15 496
5	Dhodar Alı From Kakodonga to Jhankı	6 437		46 268	18 908		71 613
	Mariani Station Feeder Road	0 224					0 224
	Club Road Road from Gar Alı to Rowriah Air Field	2 107 6 919					2 107 6 919
	Sericulture Road	U 717		2 413			2 413
50	Agricultural Farm Road			1 801			1 801
	Cinnamara Titabar Road			12 875			12 875
5	Charigaon Road Jorduar Road	<b>5 793</b>		e me			5 793 5 036
	o Jogguar Road O Mudonan Road			5 036 10 621			10 621
	No- Alı from Tıtabar to Borhulla			19 312			19 312
	No-Alı from Jorhat to Tıtabar	3 652		15 658			19 310
	3 Hahsara Alı From A T Road to Tamulıchıga						
0	Gaon			12 713			12 713

TABLE-9.2 (Contd.)

SI. No.	Names of Roads	Blacktopped or Surfaced (in Km.)	Metalled (in Km.)	Gravelled (in Km.)	Earth (in Km.)	Bridle path (in Km.)	Total length of the roads (in Km.)
1	2	3	4	5	6	7	8
64	Baisahabi Road.	••		6.437			6.437
65	Ladoigarh Road.	• •	::	8.770	17.058	••	25.828
	Sarusarai Ali Road.	• •	•••	10.830	111050	::	10.830
	Commissioner Road.			4.683	••		4.683
	Teok Boloma Nakachari Charali Road.	2.413		14.885		•••	17.298
	Mallow Ali.		••	10.460	2.171		12.631
	Balibat Ali.	0.288					0.288
71	Majuli Road from Badatı to Salmara.			37.015			37.015
72	Sakopara Bhekelimukh Road in Majuli				2.010		2.010
	Borhola-Basa Road.			7.241			7.241
74	North Lakhimpur Kamalabari Road(within				-		
	Jorhat).	• •		9.559		• •	9.5 <b>59</b>
	Komarbondha Ali (Portion within Jorhat).		• •	20.518		• •	20.518
	Pohumora-Goramur Jengramukar Haidibari.			49.889		• •	49.889
	Sokapara Mohaindobighat Road.	• •	• •		4.023		4.023
	Mohkina Road.		• •	3.219		• •	3.219
79	Bongaon Dakhinpat Road including Merahgarh-						
	luk.			6.437	:-	• •	6.437
	Approach Road to New Auniati Satra.			0.530	1.609	• •	2.139
81	Approach to Goramur Satra.			1.158			1.158
	Fancy Ali including Keyarpati Extention.	0.256				• •	0.256
83	Balibat Serampur Road.	• •			2.654	••	2.654
84	Goalgaon Baghergaon Road.				13.357	••	13.357
85	Bongaon Barpamua Road.				17.621		17.621
86	Sweeper line Road.	0.417			0.916		1.333
87	Teok Namchichu Road.			9.656		• •	9.656
88	Post Office Road.	0.514				••	0.514
89	Heshara Road via Gharghalia & Telengtop.	• •			7.595		7.595
90	No. 2 Bora Bamungaon Road.			1.609	1.609		3.218
91	Approach Road to Engineering College.	3.411	• •		0.096	• •	3.507
	Kokilamukh Kalbari Road.			4.828	5.632		10.460
	Dessoikosh Bamungaon Road.	••		5.326	::	• •	5.326
	Barsaikia Phukorsen Road.			3.219	4.828		8.047
95	Chungi Road.		• •	8.047	11	••	8.047
	Rangajan Jalukbari Road.	::	• •	3.121	9.366	••	12.487
97	Choladhara Road.	0.755	• •	• •	• •	••	0.755
98	Old Circuit House Road.	0.433	• •				
99	Imp. the Road from Kakodenga river at mileage						0.433
	8/6F. as Mohbandhar Ali to 183/4F. of A.T.Road.	::	•	-0.000	9.815	• •	9.816
	Golaghat - Sakrighat Road.	4.167	• •	20.969	• •	• •	25.136
	Golaghat - Dimapur Road.	1.801	• •	3.283	• •	••	5.084 6.693
102	! Golaghat- Furkating Road.	6.693	• •	21 202	• •	••	
103	Dhodar Ali from Komargaon up to Kakodonga.	10.460	• •	31.783	• •	••	42.243 10.250
104	Wokha Road.	• •	• •	10.250	• •	• •	1.013
	B. G. G. Link Road.	• •	• •	1.013	• •	• •	4.216
	Barpathar Feeder Road.	••	• •	4.216	• •	••	14.001
	Nogora Ali.	• •	• •	14.001	•••	••	13.679
108		• •	• •	13.679	• •	••	4.586
109	Marangi Ali.	• •	• •	4.586 9.896	••	•••	9.896
110	Borpatra Ali with Link Road.	• •	• •		••	••	12.230
	Ghiladhari Ali.	• •	• •	12.230 15.288	••	••	15.288
	Borbora Ali.	• •	••		•	••	2.413
	Extension of Borbora Ali.	• •	• • •	2.413 1.930	••	••	1.930
	Salikikhat Ali.	• •	••	12.230	••	••	12.230
11:	Mohbandhar Ali.	••	••	15.690	••	••	15.690
110	Kordoiguri Ali.	••	••	18.699	• •	•••	18.699
11.	7 Wokha Ghiladhari Road.	••	••	2.091	••	• • • • • • • • • • • • • • • • • • • •	2.091
	Badlipar Feeder Road.	• •	••	1.625	• •		1.625
	Negriting Branch Road.	••	••	1.158	4.473	••	5.631
12	Chaklaghat Road.	••	• •	1.170	0.240	••	0.240
12	Numaligarhghat Approach Road.	• •	• •	9.977	0.240	• • • • • • • • • • • • • • • • • • • •	9.977
12	2 Seoni Ali.	• •	• •	3.540	••	••	3.540
	Mohura Ali.	• •	••	7.241	•••	•••	7.241
12	4 Khumtai Ali.	• •	••	8.851	•••	•••	8.851
12	Bokaghat-Dhansirimukh Road.	••	••	4.828	• • • • • • • • • • • • • • • • • • • •		4.828
	6 Telia Sonari Ali.	• •	••	18.184	••		18.184
12	7 Gohain Ali. 8 Gohain Mar Ali.	••	••	7.241			7.241

TABLE-9.2 (Concld.)

io	Names of Roads	Blacktopp- ed or Sur- faced (ın Km)	Metalled (in Km)	Gravelled (in Km)	Earth (in Km)		Total length of the roads (in Km)
1	2	3	4	5	6	7	8
	Akar Alı			17 106			17 106
	Borkathoni Mohima Ali			10 186			10 186
132	Komarbondha Alı			3 620			3 620
	Naharani Chokora Ali			12 875			12 875
134	Komarbora Road			4 023			4 023
135	Sakopara Mahadukhat Road			3 219	11 666		14 885
	Nikori Mirigaon Road			6 437	10 460		16 897
137	Sarchowa Alı			14 885			14 885
	Kordoiguri Ali			15 690			15 690
139		0.504		10 621			10 621
140		0 594					0 594
				3 219			3 219
	Kumargaon Ali			0 610			0 610
143				6 437			6 437
				13 888 0 900			13 888 0 900
				4 828			
146				2 010			4 828 2 010
147	Marphulani Ali			11 265			11 265
	Singphura Ali			3 475			3 475
147	Extension of Senchowa Ali Section I			1413	3 219		3 473 3 219
150	Link Road Furkating Nagor Ali			2 735	1 219		2 735
121	Extension of Kordoiguri Ali			2113	9 832		9 832
152	Chate Ali Gelobil Dissoi Road				1 609		1 609
157	Dublial Kachubaria Road			3 219	1 009		3 219
	Asur Ali			5 632			5 632
	Borhola Raidenguri Naghat Road			13 952	1 609 •		15 561
157		0 401		1,,,,	1 007		0 401
	Budhbari Road	0 401			4 876		4 876
	Kuruabalı Road				6 227		6 227
	Daudya Syam Alı				15 288		15 288
	Boramukhin Ali				8 047		8 047
162	Extension of Sauchona Ali Section II				2 976		2 976
163	Extension of Nahorani Chokora Ali				4 023		4 023
164	l Habial Haloagaon Ali				9 253		9 253
	Barpathar Dimapur Road			53 300			53 300
_	GRAND TOTAL	151 871		1277 987	220 612		1650 470

TABLE—9.3

STATEMENT SHOWING THE LIST OF IMPORTANT BRIDGES ON NATIONAL HIGHWAYS IN THE DISTRICT

Source: P.W.D. (R&B), GOVT. OF ASSAM

SI. No.	Name, No. of b and mileage of N nal Highways	ridge Natio- Type of Bridge	Overall length in ft. and inches	Clear Roadway in ft.	Capacity	
1	2	3	4	5	6	
1	129/1	Semi-permanent bridge	14′-0′′	20′-0′′	12 Tons	**
	129					
2	129/2	Semi-permanent bridge	20′-0′′	20′-0′′	12 Tons	
	129					
3	129/3	Screw pile timber bridge	93′-0′′	22′-0′′	9 Tons	
	129					
4	129/4	Timber bridge	21′-0′′	21′ -0′′	9 Tons	
	129					
5	129/5	do -	35′-0′′	21′-0′′	-do-	
	129					
6	130/2	-do-	27′-0′′	21′-0′′	-do-	
	130					
7	130/5	-do-	24′-6′′	21′-0′′	-do-	
	130					
8	130/9	-do-	24′-0′′	20′-9′′	-do-	
	130					
9	131/6	-do-	21′-0′′	20′-0′′	<b>-d</b> o-	
	131					
10	131/7	-do-	14′-0′′	20′-0′′	12 Tons	
	131					
11	131/8	-do-	42′-0′′	21′-0′′	-do-	
	131					
12	132/2	-do-	56′-0′′	20′-0′′	-do-	
	132					
13	132/5	-do-	41'-0''	10′-0′′	9 Tons	
	132				_	
14	133/3	Half pucca and half timber	35′-0′′	20′-0′′	-do-	
	133					
<sup>'</sup> 15	133/6	Timber bridge	30′-0′′	22′-0′′	-do-	
	133				_	
16	134/1	-do-	30′-0′′	22'-6''	-de-	
	134					

TABLE-9.3 (Contd.)

SI. No.	Name, No. of b and mileage of i nal Highways	ridge Natio- Type of Bridge	Overall length in ft. and inches	Clear Roadway in ft. & inches	Capacity.
1	2	3	4	5	6
17	135/2	Timber bridge	29′-0′′	22′-0′′	9 Tons
	135				
18	135/4	-do-	104′-0′′	22′-0′′	12 Tons
	135				
19	136/4	-do-	26′-0′′	22-'0''	9 Tons
	136				
20	136/6	-do-	43′-0′′	22′-0′′	-d0-
	136				
21	137/2	-do-	31′-0′′	21′-0′′	-do-
	137				
22	137/8	-do-	52′-0′′	20′-0′′	12 Tons
	137				
23	138/2	-do-	31′-0′′	21′-6′′	9 Tons
	138				
24	138/3	Semi-permanent timber bridge	45′-0′′	22′-0′′	-do-
	138				
25	139/4	Timber bridge	56′-0′′	21′-6′′	12 Tons
	139				
26	140/3	-do-	34′-0′′	20′-0′′	9 Tons
	140				
27	140/4	Semi-permanent timber bridge	26′-0′′	20′-0′′	-do-
	140				
28	141/2	Timber bridge	33′-0′′	22′-0′′	-do-
	141				
29	141/3	-do-	14-′6′′	22′-0′′	-do-
	141				
30	141/5	-do-	30′-0′′	20′-0′′	-do-
	141				
31	142/3	-do-	35′-0′′	21′-0′′	-do-
	142				
32	143/1	Permanent bridge	34′-9′′	30′-0′′	12 Tons
	143				
33	143/2	Timber bridge	37′-6′′	35′-0′′	9 Tons
	143				

TABLE-9.3 (Contd.)

Sl. No.	Name, No. of and mileage of nal Highways	oridge Natio- Type of Bridge	Overall length in ft. and inches	Clear Roadway in ft. & inches	Capacity
1	2	3	4	5	6
34	144/1	Timber bridge	39′-0′′	37-′0′′	9 Tons
	144				
35	146/1	-do-	36′-0′′	36′-0′′	12 Tons
	146				
36	147/1	Permanent screw pile timber bridge	125′-0′′	• '	-lo-
	147				
37	152/1	Timber bridge	50'-0''	-	9 Tons.
	152				
38	152/2	-do-	33′-0′′	•	9 Tons.
	152				
39	152/3	Screw pile bridge with timber extension	40′-0′′	21′-0′′	12 Tons
	152				
40	150/4	Timber bridge	63′-0′′	10′-0′′	-do-
	150				
41	154/2	Permanent timber bridge	30′-0′′	30′-0′′	9 Tons.
	154				
42	154/4	Masonry piers	39′-0′′	37′-0′′	12 Tons.
	154				
43	154/5	-do-	38′-6′′	36′-6′′	-do-
	154				
44	155/3	R. C. C. slab bridge	37′-0′′	35′-0′′	-do-
	155				
45	155/6	Permanent timber bridge	28′-0′′	20′-0′′	-do-
	155				
46	156/1	Screw pile timber bridge	37′-0′′	35′-0′′	9 Tons.
	156				
47	157/1	Screw pile bridge timber extra(10'-0'').	41′-0′′	30′-0′′	-do-
	157				
48	157/9	Screw pile bridge extra (17'-6'').	577′-6′′	18′-0′′	12 Tons.
	157				
19	157/10	Screw pile/timber bridge.	110′-0′′	20′-0′′	-do-
	157				
50	158/1	Timber bridge	52′-0′′	20′-0′′	9 Tons.
	158				

TABLE-9.3 (Contd.)

SI. N No. ar	lame, No. of bridge nd mileage of National Highways	o- Type of bridge	Overall length in ft. and inches	Clear Roadway in ft. & inches	Capacity
1	2	3	4	5	6
51	159/1	Timber bridge	37′-0′′	20′-0′′	9 Tons
	159				
52	159/2	-do-	12′-0′′	20′-6′′	-do-
	159				
53	159/3	-do-	12′-0′′	21′-6′′	-do-
	159				
54	161/1	l Pucca & l timber (40'-0'')	40′-0′′	-	12 Tons.
	161				
55	162/1	½ pucca ½ timber (20'-0'')	20′-0′′	-	-do-
	162				
56	162/2	Timber bridge	12′-0′′	-	10 Tons.
	162				
57	162/4	Pucca/timber (extra)	60′-0′′	•	12 Tons.
	162				
58	160/2	Timber bridge	30′-0′′	•	-do-
	160				
59	163/2	-do-	60′-0′′		-do-
	163				
60	164/2	-do-	22 -0′′	-	10 Tons.
	164				
61	165/1	-do over pucca abutment.	50′-0′′	•	9 Tons.
	165				
62	165/3	-do-	56′-0′′	•	12 Tons.
	165				
63	166/1	Screw pile timber bridge.	25′-0′′	•	-do-
	166				
64	167/4	Timber bridge	24'-0''	•	•
	167				
65	167/5	-do-	34′-0′′	•	9 Tons.
	167				
66	170/6	n pucca abutment 1 on timber.	30′-0′′	•	-do-
	170				
67	171/1	Pucca abutment 1 timber extra (3' span	35′-0′′	-	12 Tons.
	171				

TABLE-9.3 (Contd.)

Si. No.	Name, No. of bridge and mileage of Natio- nal Highways	Type of Bridge	Overall length in ft. & inches	Clear Roadway in ft. & inches	Capacity
1	2	3	4	5	· 6
68	3 171/3	½ Screw pile ½ pucca abutment.	54'-0''	•	12 Tons
	171				
69	172/1	Screw pile timber bridge.	62'-0''	-	9 Tons.
	172				
70	173/1	Pucca/Timber	54-′0′′	<b>'</b>	12 Tons
	173				
7	1 175/1	-do-	35′-0′′		9 Tons.
	175				
7	2 177/5	Screw pile timber bridge.	40′-9′′	-	-do-
	177				
7	3 179/1	Screw pile bridge	180′-0′′	10′-0′′	12 Tons.
	179				
74	4 181/1	Timber bridge	40′-0′′	10′-0′′	9 Tons.
	181				
7	75 182/1	-do-	75′-0′′	10′-0′′	-do-
	182				
7	6 186/2	-do-	30′-0′′	10′-6′′	-do-
	186				
7	7 190/1	-do-	25′-0′′	12′-0′′	-do-
	190				
7	8 191/1	-do-	35′-0′′	20′-0′′	-do-
	191				_
7	9 191/2	Pucca Road way over through plate.	20′-0′′	10′-6′′	-do-
	191	·			
8	0 196/3	Pucca road and over through plate and pucca abutment.	39′-0′′	22′-0′′	-do-
	196	and paces accume			
8	198/4	Bridge on brick abutment.	30′-0′′	12-′6′′	-do-
	198				•-
1	203/3	Timber bridge	45′-0′′	10′-6′′	-do-
	203			444.04	<b>ـ د</b>
1	83 204/1	-do-	30′-0′′	16′-0′′	-do-
	204			40/ 0//	4.
8	204/3	-do-	30′-0′′	10′-0′′	<b>-d</b> o-
	204				

TABLE-9.3 (Concld.)

SI. No.	Name, No. of brid and mileage of Na nal Highways		Overall length in ft. & inches	Clear Roadway in ft. & inches	Capacity
1	2	3	4	5	6
85	205/2	Screw pile bridge	60′-0′′	16′-6′′	9 Tons
	205				
86	207/2	Timber bridge	21′-0′′	12′-0′′	-do-
	207				
87	209/1	Screw pile bridge over built up girders.	300′-0′′	10-'0''	-do-
	209				
88	212/1	Iron bridge	54′-0′′	20′-6′′	-do-
	212				
89	216/1	Screw pile bridge	137′-0′′	10,-0''	-do-
	216			•	
90	224/1	-do-	520′-0′′	16′-0′′	Class 30 Tons.
	224				
91	225/2	Iron Bridge	26′-8′′	19'-6''	9 1 ons.
	225	_			
92	226/1	Wooden pile iron bridge	201′-0′′	11′-0′′	-do-
	226		20. 5		
93	228/1	-do- with C. C.	19′-0′′	10′-9′′	-do-
	228				
94		Screw pile with ponny truss bridge	500′-0′′	16'-0''	30 Tons.
	230			• • •	
95		Screw pile bridge 1 R.C. Slab calvert.	50′-0′′	10'-0''	9 Tons.
	236	below pile onego ; the bias carret			7 1010.
96		1 Screw pile 1 R. C. Slab Calvert.	54′-6′′	19-'6''	-do-
	237	2 Dolow pilo 2 144 Ov Dillo Calvelli			
97		Timber bridge	19′-0′′	10′-0′′	-do-
98	5/11	-do-	20′-0′′	10'-0''	-do-
99 100	5/13 10/1 <u>1</u>	-do- Iron bridge ∮ timber	200′-6′′ 32′-0′′	10′-0′′ 29′-0′′	-do- -do-
101	11/2 T	ımber bridge	46′-0′′	21′-0′′	Class 'A'
102 103		l Iron bridge l timber bridge Timber bridge	24'-0'' 222'-0''	20′-0′′	-do- 9 Tons
103	18/5	-do-	100'-0''	11'-0''	9 I ons
105	22/2	Timber bridge 1 iron bridge	32′-0′′	21′-0′′	
106	25/5 1	Γimber bridge	38'-0''	22'-0''	9 Tons
107 108		-do- -do-	38′-0′′ 11′-0′′	22'-0'' 21'-0''	-do- Class 'A
109	28/1	-do-	70′-0′′	22'-0''	-do-
110	28/2	-do-	24'-0''	22′-0′′	9 Tons.
111	<b>29/1</b>	-do- Fireber beiden B. C. C	20'-0''	21'-0''	-do-
112		Гіmber bridge R. C. C. Гіmber bridge	189'-0'' 50'-0''	21'-0'' 12'-0''	-do- -do-

TABLE—9.4

STATEMENT SHOWING THE RAILWAY STATIONS IN THE DISTRICT
Source: Chief Commercial Superintendent, N. F. Railway, Pandu

		Source : (	niei Cor	nmerciai	Superint	endent, I	N. F. Rai	lway, Pa	ndu			
	No. Names of Stations				Period de	uring whi	ch the St	ations ha	ve been in	existenc	e	······································
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Naojan.	1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-61
2		-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-qc-
3	Barpathar.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-de-
4 5	Bhitgaon. Jamuguri.	X	. X	. X	. X	X	`X	X	X	X	X	-do-
6	Oating.	1950-51 -do-	1951-52		1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	-do-
7	Furkating Junction.	-do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do	-do-	-do-	-do-	-do-
8	Golaghat.	-do-	-do-	-do-	-do-	-do-	-do-	-do '	-do- -do-	-do- -do-	-do- -do-	-do- -do-
9	Halmira Siding.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
10	Hantley.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
11	Khumtai.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
12 13	Badulipar. Rangaliting.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
14	Barua Bamungaon.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
13	Maobund.	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do-	-do-	-do-
16	Gatanga Siding.	-do-	-do-	-do-	-do-	-do-	-do-	-uo- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-
17	Bhalukmara.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
18	Rowriah.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
19	Jorhat.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
20	Jorhat Junction.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
21 22	Kamarbandha Ali.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
23	Chakiting. Titabar.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
24	Kharikatia.	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do-	-do-
25	Mariani Junction.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do- -do-	-do- -do-
26	Duklangia.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
27	Cinnamara.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
28	Neamati.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
29	Meleng.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Nakachari.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Lahing. Seleng Hat.	-do-	-do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do-	-do- -do-	-do-
	Amguri.	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do-	-do-	-do-	-do-	-do- -do-	-do-	-do- -do-
	Namtiali.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Mezenga.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Nazira.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Simaluguri Junction.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Sibsagar Town.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Dessang. Kharahat.	-do-	-do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-
	Machai Siding.	-do- -do-	-do- -do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Mahkhuti.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Sepon.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Moran.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Moranhat.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Santak.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Bihubar. Nasinimara	-do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-
	Naginimora. Lakwa.	-do- -do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Safrai.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Bhojo.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Longpatia.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
53 \$	Sapekhati.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-qo-	-do-
	Baruanagar.	-qo-	-do-									
	Borhat. Bakikhawa Sidina	-do-	-qo-	-do-	-do- X	-do- X	-do- X	-do- X	-do- X	-do- X	-do- X	-do- X
20 1	Baltikhowa Siding.	1950-51	X	X	^	^	^	^	^	^	^	^

TABLE-9.5

STATEMENT SHOWING THE NAVIGABLE WATERWAYS IN THE DISTRICT AS ON 31-12-1957

Source: Directorate of Inland Water Transport, Assam, Shillong

SI. No.	Name of river or canal	Navigabl	e reach	Distance in miles	Period when navigable	Type of craft plying	Whether in-	Remarks
140.	<del></del>	From	То	IIII		p., <b>6</b>	navigable or not	•
1	2	3	4	5	6	7	8	9
ī	Dhansiri	Golaghat Town	Dhansiri- mukh	30	Throughout the year	Country Boats		Left Bank Brahmaputra tributary
2	Bhogdai	Jorhat Town	Confluence with Dhan- siri	50	During the rainy season	-do-	••	••
3	Jhanji	Rajabari Tea Estate	Jhanjimukh	40	-do-	-do-		Left Bank Brahmaputra tributary
4	Dikhau	Dikhau Naginimara Dikhaumu		n 60 -dodo-			••	-do-
5	Desang	Dilli Tea Estate	Desangmuki	n 80	-do-	-do- (Feeder Stea- mers ply fror Desangmukh to Rajabari- ghat 14 miles during June to October.)	n	-do-

TABLE-10.1

# LIST OF ANCHALIK PANCHAYATS IN THE DISTRICT

Source: Directorate of Development (PAN. & C.D.) Department, Assam, Shillong

8	Name of Ancha-	Name of Head-	No. & date of	Territorial Jurisdiction in Mau-	Areas in	No. of	No of	Popula-	¥	Address	Block indica- tion.
ģ	lik Panchayat		formation of An- chalik Panchayats	zas/Circles/Unions		Sabha	VIIIago	i	Postal	Telegraph	
-	2	3	4	5	9	7	80	6	01	11	12
-	Dimow	Dimow	RDD.143/59/PI/ 1, dt.18.11.1959.	Consists of Mauzas. 1. Kowarpur 2. Jhawra 3. Nitai 4. Panidhing.	169.52	23	162	57,647	Dimow	Rajani	Stage II
7	Sonari	Desangpani	-op-	Consists of Mauzas. 1. Khaloighugra 2. Mahmara 3. Abhoypuria	233.00	23	111	57,519	Desangpani Sonari	Sonari	Stage II
m 411	Amguri	Charing	÷	Consists of Mauzas.  1. Jokai-Chook 2. Morabazar 3. Gadhulibazar 4. Salaguri 5. Meteka Bongaon	140.00	30	123	60,944	Charing	Sibsagar	Shadow
4	Sibagar	Sibsagar	<del>op</del>	Consists of Mauzas.  1. Silakuti 2. Bokata 3. Hahchara 4. Bethbari 6. Nacamarahal	145.48	70	140	40,623	Sibsagar	Sibsagar	Stage I
<b>∽</b>	Nazira	Namtidole	ģ		207.00	ន	137	59,875	· Namtidole	Nazira	Shadow
•	Sapekhati	Sapekhati	-op-	<b>5</b> · ·	123.50	=	91	28;263	Sapekhati	Sapekhati	Pre-Extension Stage from 1.10.60
7	Golaghat East	t Padoomani	RDD.143/59/4/ dt.18.11.1959. RDD.143/60/15, dt.20.2.60.	n	232.00	88	113	62,446	Golaghat	Golaghat	Stage I
<b>e6</b>	Golaghat Central Dhekial	itral Dhekial ,	\$	5. Dakminingra Consists of Mauzas 1. Kakadonga 2. Gurjongonia 3. Dhekial 4. Khumtai 5. Rangamati	126.00	8	16	72,873	Betioni	Betioni	Shadow

TABLE—10.1 (Concld.)

8	dari hari	12	Sarupathar Stage I	aon Shadow	khat Pre-Exten- sion from 1.10.60.	Kamalabari Stage II Jorhat	reta -do-	Stage I.	at Shadow	orhat Pre-Extension from 1.10.60	Dhekorgarah Dhekorgarah Shadow Jorhat
Address	Telegraph	=		Dergaon	Bokakhat		ion Barbheta Jorhat	Titabar Jorhat	Selenghat Jorhat	- Teok Jorhat	rah Dheko
-	Postal	9	Sarupathar	Dergaon	Bokakhat	Kamalabari	Chalihagaon Jorhat	Titabar	Selenghat	Teok Raja- bari	Dhekorgar Jorhat
Popula-		6	77,698	57,642	53,095	60,863	84.679	73,632	66,761	58,342	70,936
of No. of		œ	137	112	<b>&amp;</b>	171	107	132	11.8	113	8
1	Sabha	7	22	21	61	39	61	82	8	4	56
Area in		9	218.78	169.00	343.00	364.10	105.08	213.00	150.00	134.00	166.00
f Territorial Jurisdiction in Mauzas/Circles/Unions		5	5. Consists of Mauzas. 1. Sarupather 2. Barepathar 3. Morongi	Consists of Mauzas. 1. Ahotguri 2. Missamara 3. Dergaon	Consists of Mauzas. 1. Mohura 2. Bokakhat 3. Kaziranga.	Consists of Mauzas. 1. Salmara 2. Kamalabari	Consists of Mauzas 1. Khangia 2. Charaibahi 3. Jhengal 4. Garmur 5. Katani	Consists of Mauzas. 1. Amguri-Khorikatıa 2. Titabar.	Consists of Mauzas.  1. Simaluguri. 2. Lahung. 3. Nakachari. 4. Gakherkhowa.	Consists of Mauzas.  1. Chow hat 2. Hatigarh 3. Holongapur. 4. Teok	Consists of Mauzas.  1. Parbatia 2. Saruphararia 3. Baligaon 4. Hazari
No. & date of formation of An-	chalik Panchayats	4	RDD.143/60/15, dt., 20.2.60	ę	ę	RDD.43/59/PI/ 14, dt.18.11.1959	RDD.178/60/10, dated 25.5.1960.	ģ	ģ	ę	ģ
Name of Head-		3	Sarupethar	Dergaon	Bokakhat	Kamalabari	Rongaihabi(Bor- RDD.178/60/10, bheta) dated 25.5.1960.	Titabar	Selenghat	Teok Rajabari	Dhekorgarah
Name of Ancha- lik Panchayat		2	Golaghat South	Go <b>iag</b> hat North	Golaghat West.	Majuli	Jorhat	Amguri Titabar	East Jorhat	Central Jorhat	North West Jor- Dhekorgarah hat.
S. No.		-	œ	9	=	13	13	<b>±</b>	21	91	<u>-</u>

TABLE-10.2 LIST OF MUNICIPALITIES AND TOWN COMMITTEES IN THE DISTRICT

l. No. Name	e of Municipality/Town Committee	Status	Persons	Variation 1951—61
1	2	3	4	5
1	Jorhat	M	24,953	+ 8,789
2	Sibsagar	M	15,106	+ 4,484
3	Golaghat	M	14,699	+ 6,416
4	Dergaon	T. C.	7,802	+ 7,802
5	Nazira	T. C.	4,910	+ 660

N. B.— Besides, there is Mariani town with no Municipality or Town Committee

M- Municipality
 T.C.- Town Committee
 Place declared as town for the first time in 1961 Census is printed in italics

**TABLE**—11.1

STATEMENT SHOWING THE COMMUNITY DEVELOPMENT PROJECTS IN THE DISTRICT

Source: Development Commissioner, Assam, Shillong

								¥	arwise expe	nditure ma	de in each c	Yearwise expenditure made in each of these projects from	jects from		
Se Name No.	Name of the Block	Category	Date of allotment	No. of villages	Population in-000	Area in Sq. miles	1953-54 1954-55	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-61 Total	Total
1	2	9	4	8	9	7	œ	6	9	=	12	13	14	15	91
1 Golage	hat South	=	Oct/52	254	97	218.78			378,606	237,358	28,808	71,286	138,145	128,294	2,130,356
2 Diffior	>	<b>=</b> :	Oct/53	<u>3</u> i	<b>8</b>	169.52	13,890	180,433	241,213	290,715	420,610	834,676	175,035		2,296,251
3 Majuli		=:	Oct/53	E	19	364.10			161,000	111,934	181,042	342,497	65,739		051,71,1
4 Jornat		=:	<b>3</b> /30	101	<b>8</b>	105.08	:	29,300	225,683	217,753	169,756	445,184	134,239		1,420,763
Sonari	1	=	Oct/56	<u> </u>	88	233.00	:	:	:	16,212	121,465	219,639	218,160		841,621
6 Gober	hat East		Oct/57	113	62	232.00	:	:	:	:	33,292	130,572	158,511		545,581
7 America	ritaber	-	April/58	132	7	213.00	:	:	:	:	:	61,656	126,626		399,472
8 Sibar		1 	Oct/59	<del>5</del>	4	145.48	:	:	:	:	:	:	21,102		128,931
Soles.	at Central	اند اند	:	5	27	126.00	:	:	:	:	:	:	:	:	:
	hat West	ei Ei	:	<b>6</b>	<b>S</b>	343.00	:	:	:	:	:	:	:	:	:
East J	y that	Shadow	9 0 0 0	<b>2</b>	67	150.00	:	:	:	:	:	:	:	:	:
	Jornat	я. 11.	96t/66 Oct/66	113	<b>8</b> 6	134.00	:	:		:	:	:	:	:	:
	•	WODELS		137	3	207.00	:	:	:	:	:	:	:	:	:
		جا تا	April/61	5	7	123.50	:	:	:	•	:	:	:	:	:
		ACDEUN.	:	7 <u>7</u>	ř	169.00	:	:	:	:	:	:	:	:	:
arox er	West Jornal	¥opeus.	:	8	<u> </u>	166.00	:	:	:	:	:	:	:	:	:
17 Amgu	E	Shadow	:	22	19	140.00	:	:	:	:	:	:	:	:	:
			Total :-	2,232	1,065	3,239 46	611,753	956,158	611,753 956,158 1,006,502	873,972	955,573	955,573 2,105,510 1,057,557 1,393,100 8,960,12	1,057,557	1,393,100	8,960,12

TABLE—12.1

STATEMENT SHOWING THE BANKING INSTITUTIONS OPERATING IN THE DISTRICT Source: Directorate of Economics & Statistics, Assam, Shillong

SI. No.	Names of the Institutions	Head Office			Branche	3
1	2	3	4			
1	State Bank of India	State Bank of India, 3 Strand Rd. Calentta-1,	(1)	Jorhat (2)	Sibsagar (3)	Golaghat
2	United Bank of India	United Bank of India Ltd. 4 Clive Ghat Street, Calcutta-1.		Jorhat		
3	Assam Co-operative Apex Bank	Assam Co-operative Apex Bank Ltd., Shillong.	(1)	Jorhat (2)	Sibsagar (3)	Golaghat
4	Punjab National Bank	Punjab National, Bank Ltd. Parliament Street, New Delhi-1.		Jorhat		
5	United Mercantile Bank *	United Mercantile Bank Ltd., Golaghat.				

<sup>• -</sup> Provisional.

TABLE 12.2
STATEMENT SHOWING THE GROSS AND NET COLLECTIONS ON SMALL SAVINGS
IN THE DISTRICT

### SOURCE:—NATIONAL SAVINGS DEPARTMENT, GOVERNMENT OF INDIA

(Figures in thousands)

Year	Gross Collections	Net Collections
1	2	3
1951-52		
1952-53	••	
1953-54	• •	• •
1954-55	•••	
1955-56		••
1956-57		••
1957-58	• •	• •
1958-59	••	
1959-60	16.789	1.312
1960-61	16,789 12,302	1,312 1,923
Total	29,091	3,235

(..) Indicates data not available

TABLE—13.1

LIST OF FAIRS AND FESTIVALS OBSERVED IN THE DISTRICT Source: Deputy Commissioner, Jorhat

\$1.No.	Names of the Fairs and Festivals	Village (s) or Town (s) in which it is observed	English month of the year in which it is ob- served	the Festivals	Approximate Number of people atten- ding it	REMARKS.
1	2	3	4	5	6	7
1	Ambubashi	Both in town and villages	June	4 days		Observed in individual houses of Golaghat Subdivision.
2	Id-ul-I-itr	<b>-d</b> o-	March.	1-2 days	•	Observed by Muslims only.
4	ld-uz-Zuha. Jagadhatri Puja	-do- -do-	June October	1-2 days 3 days		Obsderved by Hindus only in Golaghat Subdivision.
5	Durga Puja	-do-	September - October.	5 days	•	Observed by all Hindus.
6	Doljatra	In all places of the district except Muslim villages	March	3 days.	•	Observed by Hindus only.
7	Fatchaduhazdaham	Both in towns and villages	September,	1 day		Observed by the Muslims.
8	Basantı Puja.	Both in towns and villages	Aprıl	3 days.		Observed by the Hindus, only of Golaghat Subdivision.
9	Biswakarma Puja	-do-	September	1 day	•	Observed by Hindus.
10	Bhim Fkadashi.	-do-	October.	1 day	•	Observed by individual Hindu only of Golaghat Subdivision.
11	Manasa Puja.	-do-	August.	1 day		Observed in individual houses of Golaghat Subdivision.
12	Muharram	-do-	July	1 day.		Observed by Muslims only.
13	Ram Navamı,	-do-	March.	1 day		Observed in individual houses.
14	Laksmı Puja	-do-	October	1 day	••	-do-
15	Sri Panchami	-do-	February	1 day.	•	Observed by students of every School and College
16	Satyanarayan Puja.	-do-	At any time.	1 day	••	Observed in individual houses of Golaghat Subdivision.
17	Sabebarat.	Both in towns and villages	When it falls,	1 day	• •	Observed in individual houses by Muslims
18	Good Friday.	-do-	Aprıl.	1 day.	••	
19	Easter day.	-do-	April.	1 day.	• •	Observed in Golaghat Subdivision
20	Dev Damodar Tithi.	-do-	April.	1 day.	• •	Observed in individual houses and in public Namghar.
21	Sankar Dev Tithi	-do-	August.	1 day.	••	-do-
22	Janmastamı.	-do-	August.	2 days.	•••	-do-
23	Madhab Deb Tithi.	-do-	August.	1 day		-do-
24	Rangali Bıhu(Bohag- Bihu).	-do-	Aprıl.	2 days.	***	Observed in individual houses.
25	Magh Bihu.	-do-	January.	1 day.	••	-do-
26	Buddha Purnima.	Both in towns and villages	May.	1 day.	••	Observed in individual houses.
27	Christmas.	-do-	December.	2 days.	••	Observed in individual Christian houses.
28	Kali Paja.	-do-	October.	1 day.	••	Observed in individual Hindu houses.

TABLE-13.1 (Concid)

Sl No	Names of the Fairs and Fostivals			Duration of the Festivals	Approximate Number of people atten ding it	REMARKS
1	2	3	4	5	6	7
29	Maghi Purnima(Fair)	At Sibsagar Siv Temple	January & February	1 day	1,000	Observed in Sibsagar Subdivision
30	Asokastamı	At Desangmukh, Sibsagar Town and Dikhowmukh	March & Apr	ıl 1 day	2,000	
31	Rathjatra	In Bishnu Temple	December	1 day	5,000	Observed in Sibsagar Subdivision
32	Sivaratri	Both in towns and village	s I ebruary	1 day		Observed in individual houses of Golaghat Subdivision
33	Rash-jatra	Both in towns and village	s November	2 days		Observed individual houses of Golaghat Subdivision
34	Katı Bihu	-do-	September	1 day		Observed in individual houses
35	Dvipannita (Dewali)	-do-	October	1 day	5,000 to 6 000	Observed in individual houses
36	Srı Sankardev Bırth da	ay do	September	1 day		Observed in individual houses and public Namghar

<sup>( )</sup> Indicates data not available

TABLE 13.2

LIST OF HATS AND MARKETS IN THE DISTRICT Source: Secretaries, Auchalik Panchayats, Sibsagar District

SI. No	Names of Hats and Markets	Place where it is held	Whether daily/bi-weekly weekly/fortnightly
1	2	3	4
1 <b>G</b> (	Rursagar Hat	In Morabazar Mauza under Momastamuli G P	Weekly
2 A1	mguri Hat	In Gadhule Bazar Mauza under Fengra G P	-do-
3 De	skhowmukh Hat	In Jakaisuk Mauza under Dekhowmukh G P	-do-
4 M	orabazar Hat	In Morabazar Mauza under Dekhowmukh G P	-do-
5 <b>D</b> i	iksu Bazar	Salaguri Mauza	-do-
6 Ga	aramur Hat	Naphuki	-do-
7 Aı	mguri Garden Market	Under Amguri T E	-do-
8 Bo	orbam T E Hat	Under Amgurı T E	-do-
9 H	aluating Garden Hat	-do-	-do-
) Ha	aluating Public Hat	-do-	-do-
l Ba	nghjan Garden Hat	-do-	-do-
2 Su	maluguri License Hat	Simaluguri	-do-
3 CI	haraidew Parbat	Charaidew T E	-do-
C	haraidew Gaiden Hat	-do-	-do-
5 Su	ıntak Garden Hat	Suntak T E	Fortnightly
5 Su	ıntak Public Hat	-do-	Weekly
7 M	lackeypore Garden Hat	Mackeypore T E	-do-
в м	lazenga Garden Hat	Mazenga T E	-do-
9 <b>B</b> 4	amunpukhuri Hat	Bamunpukhuri T E.	Fortnightly
) Li	giripukhuri Hat	Ligu ipukhuri T E	<b>-do-</b>
L	akhimijan Garden Hat	Lakhımıyan T E	Weekly
2 A	thkhel Garden Hat	Athkhel T E	Fortnigthly
3 D	ewpanı Garden Hat	Dewpam T E	Weekly
4 G	aleky public Hat	Galeky T E	-do-
5 G	aleky Garden Hat	-do-	⁴do-
6 <b>B</b>	orsilla public Hat	Borsilla T E	<b>-do-</b>
7 B	orsilla Garden Hat	-do-	<b>-d</b> 6- ⁴
в м	ladoori Garden Hat	Madoon T E.	-do-
9 <b>B</b>	ehobor Garden Hat	Behobor T E	Weekly.
) Ti	iphuk Garden Hat	Tıphuk T E	<b>-d</b> 0-
ı To	engabazar Sapekhatı Hat.	Sapekhati	<b>-40-</b>
2 <b>B</b>	offiat bazar.	Borhat,	<b>480-</b>
3 K	amubari Garden Hat.	Kamubari T. E.	Portuguely.

# TABLE 13.2 (Contd.) LIST OF HATS AND MARKETS IN THE DISTRICT

SL No	. Names of Hats and Markets	Place where it is held	Whether daily/bi-weekly/ weekly/fortnightly
1	2	3	4
4	Barhat garden bazar.	Barhat T. E.	Fortnightly.
5	Barhatra garden Hat.	Barhatra T. E.	-do-
5	Borua's Ali garden Hat.	Borua's Ali T. E.	-do-
7	Salkathoni garden Hat.	On Dhodai Ali Road near Salkathoni T. E.	-do-
В	Naharhabi Hat.	Naharhabi.	Weekly
9	Mahkuti Hat.	Mahkuti	-do-
0	Lakwa private Hat.	Lakwa T. E.	Fortnightly.
1	Rongagora Hat.	Lakwa-Rajgarh.	Weekly
2	Nahorhabi private Hat.	Nahorhabi T. E.	Fortnightly.
3	Cherekapar private Hat.	Cherekapar.	Weekly
4	Mothurapur private Hat.	Mothurapur.	-do-
5	Amguri Bazar.	Balijangaon.	-do-
6	Bokakhat Chariali Hat.	Bokakhat Town.	Daily
7	Lotabari bazar.	Lotabarı gaon.	Weekly
3	Behora bazar.	Behora T. E.	-do-
•	Hatikhuli Hat.	Hatikhuli T. E.	-do-
)	Diring bazar.	Diring T. E.	-do-
l	Radhabari bazar.	Radhabari T. E.	-do-
2	Numligarh Hat.	Numligarh T. E.	-do-
3	Borsapori Hat.	Borsapori T. E.	-do-
ŀ	Lokhoojan Hat.	Lokhoojan T. E.	-do-
5	Naharjan Hat.	Naharjan T. E.	-do-
•	Bokakhat Hat.	Bokakhat T. E.	-do-
,	Methoni Hat.	Methoni T. E.	-do-
}	Siljuri Hat.	Siljuri T. E.	-do-
,	Borjuri Hat.	Borjuri T. E.	-do-
)	Diffico Hat.	Diffloo T. E.	-do-
	Rongagora Hat,	Rongagora T. E.	-do-
	Behorathika Hat.	Behora T. E.	-do-
	Mikirchang Hat.	Mikirchang T. E.	-do-
	Rongajan Hat.	Rongajan T. E.	-do-
	Rengamati Hat.	Rangamati	-do-
	Rangamati Hat (Evening)	Rangamati	-do-
:	Rangagora Hat.	<b>-do-</b>	-do-

# TABLE 13.2 (Contd.) LIST OF HATS AND MARKETS IN THE DISTRICT

No Names of Hats and Markets	Place where it is held	Whether Daily/bi-weekly/ weekly/fortnightly
1 2	3	4
68 Bheluatir Hat	Rangamiti	Weekly
69 Boodhbarı private Hat	Khumtaı	-do-
70 Hautlay Hat	-do	-do-
71 Hautley Hat (Evening)	do	Fortnightly
72 Doria Hat	Khumtai	Weekly
73 Goronga Hat	Dhel ial	Fortnightly
74 Borfalong Hat	Khumtai	Weekly
75 Betioni Hat	Dhekial	-do-
76 Badlipar Hat	R ıngamatı	Fortnightly
77 Khumtai Hat	Khumtai	-do-
78 Natunmati Hat	Khumtai	-do-
79 Gariajan Hat	Rangamati	Weekly
80 Butolikhwa Hat	Khumtai	-do-
81 Bonn Hat	R ingamati	-do-
82 Boarkhathoni Hat	Gurcyugoma	-do-
83 Mohima Hat	Kakadunga	-do-
84 Salmara Hat	Dhckial	Fortnightly
85 Missamora private Market	Missamora T   F	Weekly
86 Negheriting private Market	Negheriting T E	-do-
87 Negheriting gadhuli bazar	-do-	-do-
88 Balyan gadhuli bazar	Bilijan T E	-do-
89 Rawanapur Hat	Rawan spur	-do-
90 Salmora Hat	Kamja i	-do-
91 Phulani Hat.	Phulans	-do-
92 Ratanpur Barbeel Hat	Barbeel	-do-
93. Kawpatia Hat	Kawpatia	-do-
94. Mayangia Hat	Mayangia	-do-
95 Kaliagaon Hat	Kaliagaon	-do-
96 Dighalgora Hat	Dighalgora	-do-
97. Kamarbandha Hat	Chung: G/P.	<b>-đ</b> ơ-
98. Titabar bazar	Titabor	-do-
99. Madhapur garden Hat.	Madhapur T. E.	-do-
0. Dhapatbari garden Hat.	Dhapatbari	∗do-
01. Kolepani garden Hat.	Kolapanı T.E.	-do-

TABLE 13.2 (Contd.)
LIST OF HATS AND MARKETS IN THE DISTRICT

SI. No. Nan	nes of Hats and Markets	Place where it is held	Whether Daily/bi-weekly/ weekly/fortnightly
1	2	3	- 4
102. Rajabari gard	en Hat.	Rajabari T. E.	Weckly
103. Dhungdora ga	arden Hat.	Dhungdora	-do-
104. Berholia gard	en Hat.	Borholla T. E.	-do-
105. Letekujan gar	rden Hat.	Letekujan T. E.	-do-
106. Charaipani ga	rden Hat.	Charaipani T. E.	-do-
107. Naga Dhoolic	garden Hat.	Naga Dhoolie	-do-
108. Gobindapur g	arden Hat.	Gobindapur T. E.	-do-
109. Singarijan gar	den Hat.	Kachukhat	Bi-weekly.
110. Dufflating gar	den Hat.	Duffating T. E.	Wœkly
111. Syedbari Hat.		Birinasayak	<b>-d</b> o-
112. Silikha garder	ı Hat.	Silikha T. E.	-do-
113. Nagabat baza	г.	Nagabat.	-do-
114. Bandachalia s	parden Hat.	Bandachalia T. E.	Bi-Weekly
115. Dhoolia garde	en Hat.	Dhoolia T. E.	Weekly
116. Tipomia garde	en Hat.	Tipomia T. E.	-do-
117. Mahimabari b	AZAT.	Mahimabari T. E.	-do-
118, Chungi garder	n Hat.	Chungi T. E.	-do-
119. Rangajan gare	ien Hat. 、	Rangajan T. E.	-do-
120. Bokhola gard	en Hat.	Bokhola T. E.	-do-
121. Kuhum garde	n Hat.	Kuhum T. E.	-do-
122. Hemlai garder	n Hat.	Hemlai T. E.	Fortnightly.
123. Saleng garden	Hat.	Saleng.	-do-
124. Gabharu gard	len Hat.	Gabharu T. E.	-do-
125. Hemiai Hat.		Hemlai	Weekly.
126. Naginijan gar	den Hat.	Naginijan T. E.	Fortnightly.
127. Deberapar gar	rden Hat.	Deberapar T. E.	<b>-do-</b>
128. Hoolunguri g	arden Hat.	Hoolunguri T. E.	-do-
129. Kathalgun ga	rden Hat.	Kathalguri T. E.	<b>-do-</b>
130. Khatisona T.	E. Hat.	Khatisona T. E.	-do-
131. Dibingiapar T	. E. Hat.	Dihingiapar T. E.	-do-
132. Bhelauguri T.	E. Hat.	Bhelauguri T. E.	-do-
133. Deberapar He	ut.	Nekachari T. E.	Węckiy.
134. Scieng Hat.		Scienghat.	<b>-do-</b>
135. Gakhirkhowa	Het.	Morangaon	- <b>do-</b> ,

TABLE—13.2 (Concid.)

# LIST OF HATS AND MARKETS IN THE DISTRICT

Sl. No. Names of Hats and Markets		Place where it is held	Whether Dask/bi-weakly / if Weekly / fortnightly
1	2	3	4
136. Balan	na garden Hat	Balama T. E.	Fortnightly
137. Teok	private Hat.	Teok	Woolkly
138. Teok	garden Hat.	Teok f. E.	Fortnightly
139. Nama	esu Hat.	Namsesu T. E	do
140. Dallır	m Hat.	Dallim T. E.	Weekly.
141. Baisal	habi Hat.	Baisahabı T. E.	Fortnightly.

## NOTES ON CALENDAR OF IMPORTANT EVENTS IN THE DISTRICT DURING THE PERIOD 1951-61.

### Sibeagar Subdivision :---

Flood: -- The most devastating calamities of the subdivision during the period under review were successive floods every year. Specially the Panidiling Nital Thwara, Kongerpur, Jakakhuk mauzas were worst affected areas. The flood of 1960-61 submerged these areas effecting 37,510 families and causing loss of 105 cattles and damaging paddy and other crops grown over 6,452 6 acres of land. The Government had to spend Rs. 21,505 as gratuitous relief Rs. 3,000 as agricultural loan, Rs. 5,000 as rehabilitation loan, Rs. 50,000 as seed loan and Rs. 547,788 as test relief works as relief measures.

Naga Disturbances: — During the period a number of riids were committed by the hostile. Nagas in the border areas of the subdivision

Onl and Natural Gas — The first discovery of oil was made at Moran, within this subdivision by M/S Oil India Ltd The Indian National Commission for Oil and Natural Gas in 1959 located the first exploratory well at Langehau near Desangmukh In the year 1960 drilling was started at Rudrasagar (old Rangpur City) and uptil now works of drilling in four places are going on

Other Institutions :-- During tais period fex important Government institutions were started on the bank of Joysagar tank The State level training centre for Co-operative department namely. The Assam Co-operative Training Institution was started on 23rd October, 1953 The first Artificial Insemination Centre und. the Key Village Scheme was established on 21st December 1952 A basic training centre and a Training-cum Production Centre were started in February, 1959 and in March 1959 respectively From the nongovernment side, a second Art College was started at Gorgaon

Gologiast Subdivision :— There has been no such important events in this subdivision except the following

The High flood of the Brahmaputra and its tributaries inun lated the northern part of the subdivision namely Ahatguri, Dergaon, Missamora, Rangamati, Mohura, Bokakhat and Kaziranga Mauzas almost in every year. In 1959, the high flood of the river. Dhansiri inundated a major portion of Golaghat revenue circle. The flood usually caused damages to standing grops, displaced, riverine, people and was always followed by erosion

Draught, cattle epidemic and human epidemic specially small post prevailed in the subdivision during the period under review

Some villages of the Nagaland bordering areas, were effected occasionally by the hostile act vities of a section of Nagas

Socio-economic condition of the people in general has been improved due to coverage of the entire subdivision with five Development Blocks and Anchalik Panchayats. Two such Blocks are still in shadow stage. People at large are deriving benefit from the different Development Programmes taken by the Covernment under the line Year Plins

The Assam Co-operative Sugar Mill Ltd. was established at Borua Bam in Gaon in the year 1958 50. Establishment of this Mill has given relief to a large number of people to take up sugarcane cultivation to feed the Mill

### A DESCRIPTIVE NOTE ON THE ANCIENT MONUMENTS AND ANTIQUE OBJECTS OF THE DISTRICT

### SIBSAGAR SUBDIVISION

Sibangar tank and temples: - Sibangar tank was excavated in Saka 1655 (1735 A.D.) by Queen Amoika, wife of king Siva. The area under water is 129 acres of land and that including the four banks, is 257 acres. It is a spring fed tank and surrounded by deep ditches and earthen moats

The three temples on its bank namely Muktinath Siva temple. Vishnu temple and Devi temple were constructed in the same year by the same Queen The height of the main temple is 120 feet and the golden dome is 7½ feet

The name of the town subdivision and the district Sibsagar originated from the name of this tank

For a long time Sibsagar (Rangpur) was the administrative Headquarters of Assam

Rangeur Group · -(Stand about a mile to the south of Sibsagar town)

Karong and Talatal Ghar. This was the third capital and Military station of the Ahom Kings for more than 95 years This palace was first constructed by king Rudra Singha the Great in 1699 A D

The present palace is a building of seven stories four above and three below the ground and containing two underground ways, connecting the Dikhow river and the Gargaon palace

Rung Ghar:- (Amphitheatre) It is a brick building of two stories, oval in shape constructed by king Pramatta Singha in about 1746 A D The kings and the subjects used to enjoy sports etc. in this place

- Around this palace there are several ruins such as the Gola-Ghar (Magazine house) Rangnath Siva temple, Hara-Gauri temple, Gaurivallay temple, Govendar Fagwadol a brick vault and two stone and brick bridges Jeynagar Group .-- (Stands at a distance of three miles to the south of Sibsagar town)

Joynegar tank and temples:—Historical records reveal that 'In Saka 1619 (1697 A D), 3rd day of the month of Agrahayana, thursday, a tank was constructed at Rangpur in 45 days. The spot of the tank was divine by a method of spotting and tapping the hidden spring by the 30th Ahom King Chao Sukhrang pha alias Swargadeo Rudra Singha in memory of his mother Joynoti Koonwaree, who sacrified her life for the sake of her country and husband through tortures inflicted on her for more than 12 days by the order of

the then Ahom King, Sulikpha According to the old records the tank comprises an area of 318 acres of land including its four banks, out of which 155 acres are under water. The perimeter of the tank is 2 miles 4 frs. 96 yds.

On it, the Joydol (Vishnu temple), Siva temple, Devi Ghar and Ghanashyam (Nati Gosain) temple were constructed.

by the same king

ingar Group:-- (Stands at about 9 miles to the south of the town on the Assam Trunk Road side)

Gaursagar tank was constructed by Queen Phuleswari, the first wife of King Siva Singha in 1723 A D. The area of this tank under water is 150 acres and including its four banks 296 acres of land. It is a spring fed tank.

Temples:— On its bank, stands the Devi, Siva and Vishnu temples

Namdang stone bridge stands to the east of this tank and the Assam Trunk Road passess over it

This bridge was constructed by king Rudra Singha in about 1703 A D

Between Joysagar and Gaurisagar stand the Athai Sagar tank and the Rudra Sagar tank with a temple.

Gargaon Palace — It lies 8 miles to the east of Sibsagar town. This principal capital of the Ahom kings was constructed at first by the 15th Ahom king Suklenmung in about 1540 A.D. All the stone and brick buildings, were destroyed long ago. The principal palace of seven stories was rebuilt by king Rajeswar Singha in about 1757 A.D. All the underground stories and subtarranean passages were closed by the Officers of the East India Company. The brick made strong magazine room is within the palace compound. Towards further east there are two old stone bridges constructed by king Chao Suprt pha alias Gadadhar Singha.

Charaideo Group .— The conqueror of Assam, Sukapha, who was also the four der of the Ahom kingdom in Assam, established his capital in about 1229 A D at Charaideo This place is famous for numerous lofty Maidams (Vaults) of the Kings and the members of the royal families. To some extent these vaults resemble the Pyramids of Egypt Most of these vaults were of bricks and stones. Stall there are remains of earthen walls, brick plinths temples tanks and roads. Almost all the maidams of this place as well as other were places molested and properties looted by different miscreants in different ages

There are a great number of old Satras of Vaishnava cuit Muslim Daigahs as Ajan Pir Majhar, Khundhar Pir Maj-Other Shrines :har Sawal Pir Majhar There are several villages of Shan (Thai) people with Buddhist shrines within this subdivision there are several very old Sakta Shrines as Ramkha shrine Deosal Deoabil, Tengaponia and Boi Gaon Dewri Shrines etc

Within this subdivision there are more than 500 big and small old tanks hundreds of vau ts earthen forts, and many Rajbaris belonging to the Ahom Princes Manipuri Princes, Kachari Kings Jayantia((Khasis) Princes and other Shan Princes

More than 90 p c of the roads of this Subdivision were constructed in olden times by the Ahom Kings and their nobles

### JORHAT SUBDIVISION

Jorhat was formerly known as Desoi Bahar During the rule of the Ahom King Gaurinath Singha the capital was transferred from Rangpur (Sibsagar) to Jorhat in 1794 A D. The name Jorhat originated from twin markets During the time of the British the Headquarters of Sibsagar District was transferred from Sibsagar to Jorhat in 1913 A D.

Jorhat is not so rich with old relies. Moreover all traces of the Royal palaces and other buildings disarpeared long ago. How-

ever remains of a few old relics are briefly described below

Rajmau tank((Vishnu Sagar) commonly known as Bor Pukhuri stands in the middle of the town This tank was constructed in the name of the King's mother

Buri Cossani Dewaloy lies on the south bank of Toklai river and on the northern side of the town. The deity of this shrine

was transferred from its original site at Rangpur by King Gaurinath Singha The present temple is a new one Raja's Maidam - The Maidams of the last Ahom king Purandar Singha and Juvaraja Kameswar Singha stand on the south bank of

Toklar river The vault of the famous Prime Minister Purnananda Buragoham lies near old Machar hat
Villeswar Siva temple or Hatigarh Dewaloy with tank stands about at a distance of three miles to the north of Jorhat town on

the side of the Trunk Road The temple and the tank were constructed by Ruchi Nath Buragoham during the reign of Kanaleswar This shrine is commonly known as Buragohain Dewaloy

At a little distance towards the North lies the old Hatigarh Borbheti lies at Malow pathar towards the north-west side of wn There are remains of three earthen mounds known as Borbheti, Majhorbheti and Majiabheti constructed by the followers Jorh at Town

of Moamaria Guru Chatturbhuja

Gorokhadol an old shrine stands at a distance of three miles to the north of the town The history of this shrine is obscure. Majuh — Majuli is the world's greatest river island which covers an area of nearly 464 sq miles, with a length of 80 miles and an average breadth of 9 miles. This island can be called the cultural and religious centre of Assam There are about 96 Satras (Vaishnava-Shrine) of which Dakshinpat, Auniati, Gormurh, Kamalabari, Benganaati, Samoguri etc. are well known. There are ruins of many old tanks and other sites within this area

Besides these the whole subdivision is full of old tanks roads earthen forts (Garh) Maidams and religious shrines Within the

town the great marityr Monitram Dewan was executed in 1858 A D

Jorhat is proud of its old Government High School Court, the important Tea Experimental Centre, Assam Agriculture College There are numerours tea gardens in this Subdivision

### **GOLAGHAT SUBDIVISION**

It is said that the name of Golaghat originated from a big 'Gola' (Market) which stood on the bank of the Dhanairi river, during the later part of the Ahom rule

This Subdivision was formed in 1846 A D

In the month of November 1951, its Mikir Hills areas has been transferred to United Mikir & North Cachar Hills district and as such some old ruins have gone to this new district. This Subdivision is rich in various ruins of both. Ahom and Kachari Kings. It is also believed that there are some pre-Ahom and pre-Kachari relics. Unfortunately, complete history of many ruins are not available. Most of these old ruins collapsed long ago for want of protection and preservation.

Neghreeting Siva Temple:— Situated on the north side of the Trunk Road near Dergaon and within Neghreeting tas garden. The Ahom King Rajeswar Singha constructed the temple in the middle of the eighteenth century on the top of Neghri Hillook. This statemple differs from the Siva temple of Sibaagar Subdivision in style. The Archaeological Department of the Government of Integranted protection to this temple on 21 7.13

Dever-gaon or Dargaon Temple:— The old site of the above temple was towards the north of Neghreeting temple. This temple built by Swargadeo Susenpha through Momantamuli Bor Borus in 1627 A. D. This old temple was washed away by the flood causes Brahmaputra long ago.

Buri-Gesanir Dewaloy:—It stands near Dergaon. The temple collapsed and the fine image of goddess has been missing recently Quite near to these ruins, the Assam Police Training Centre stands. The Assam Sugar Mill started recently at Borua Bamus Gaon.

Attagates Than:— This old shrine stands at a distance of about 2 to 3 miles from Furkating Railway Station towards Golaghat town The stone image of Devi is still worshipped in a building. History of this shrine is not known.

Halwa Gosanir Than: —Within Morangi Mauza and on the side of the Pahar line road. The temple was constructed by King Gaurinath Singha in 1744 A. D. The temple has collapsed. It is a living temple.

Deopani Shrine: — Stands within Deopani tea garden. The Old temple was destroyed and the image of goddess with few inscriptions on its body lies there. The history is not clear.

Numali Garb:— The great earthen fort known as Numali garh was built by King Susenpha (Pratap Singha). A town (Bahar) known as Numali bahar was also constructed with brick buildings, brick ghats, compound etc. on the south of the Dhansiri river near the fort. The two other forts known as Rajgarh and Lokhow garh join this main fort.

Ruins:— On the side of this fort, near Numaligarh tea garden and on the hill (Deo Parbat) there are ruins of an old temple. Many are of opinion that these ruins belong to pre-Ahom and pre-Kachari periods. The entire hill is full of ancient relics/temples, gateway pillars, plinth and a huge number of images and other artistic designs. This place has great archaeological value. History of this place is obscure. The 'bigraha' of Lord Siva was removed from the top of the hill to a distance of about 2 furlongs on the road side and daily worship is performed there. For want of protection these rich articles of high artistic and sculptural value are decaying.

Kaziranga:— Situated on the west end of Golaghat Subdivision. This vast area was a thickly populated and prosperous place during the reign of the Ahom Kings. The remains of innumerable tanks, plinths, vaults, shrines and roads show how this place was a prominent one in olden times. Now it is changed into a howling jungle and marshy land, inhabited by rhinoceros, tigers, buffaloe and reptiles etc. This site now becomes the famous wild life sanctuary of Assam.

Kako Gonanir Than:— In Kaziranga area. This is an old Sakta shrine, founded by King Gadadhar Singha. It is said that King Gadadhar Singha used to worship the deity which he kept concealed within a Kako bamboo Chunga (pipe) during his time of absconding from Rangpur.

Basanti Than:— In Kaziranga area. It stands at a little distance from the Trunk Road. The image is of Durga Devi and annual cele bration of Durgatsava is held in the spring season. History is obscure and there is no old temple.

Kalumai Than :-- Another Sakta shrine is Kalumai Than within this area. Details of this shrine are not known.

Besides these, there are numerous big and small old tanks, forts, vaults, shrines, roads, images and about 52 satras of olden times

### A NOTE ON GAZETTEER OF PLACE NAMES IN THE DISTRICT

- 1. Sibagar Towa:— During the reign of the Ahom Kings, the present Sibsagar town was mere a village. Queen Ambika dug the lake like tank in her husband's name and dedicated it to Lord Siva. Afterwards the place was known as Sibagar after the name of Sibsagai tank. Once it was the Headquarters of Upper Assam and afterwards the Headquarters of the district up to 1913 A. D. during the rule of the British Government. At present it is the Subdivisional Headquarters of Sibsagar Subdivision. All the important Government Office including the jail are on the banks of Sibsagar tank. It is an old semi-rural small town inhabited by old families of nobilities of Ahor age. Educationally it is not backward. There are seven High Schools including two Girls' High Schools, and a Degree College at Joy sagar. The sub-office of the Archaeological Department, Government of India, for Assam, NEFA, Manipur etc. stands on the bank o Sibsagar tank near the tourist Bungalow. State Transport service and railway are the main communication means of this town. The Headquarters of the newly started Oil and Natural Gas Commission is within this town. Total population of this town is 15,106 The town is administered by a Municipal Board.
- 2. Nazira:— Nazira is the second important place of this districts. It is a small town with a town committee, Sub-Deputy Collector's office, police station, dispensary, and two High Schools one for the boys and other for the girls. It may be called the centre of Tel Industry. The Assam Tea Company was started here in 1839 A.D., which is the pioneer of tea industry of India. This is also an old historical place. Main communications are railway and public transports. Nearby important places are Bortal with a High School, Baraghar satra, Mezanga, Mekipur, Athkhel and Gellekey etc.

Simaluguri, an important commercial place and a railway Junction, with a high school is quite near to Nazira. The old Gorgaon, Borkula Nagar and Gorgaon College are at a distance of one mile towards the north of this town and on the opposite bank of Dikhow river.

- 3. Senari:— The next important place of Sibsagar Subdivision is Sonari, towards north-east corner of the subdivision. It is a small town with a town committee, Sub-Deputy Collector's office, police station, dispensary, P.W. D. (R&B) S. D. O's office and a high school. The place is important for tea industry. Nearby places are Bhojo, Naphuk, Joboka, Abhaypur forest reserve. The Dhodar Ali is the main communication line of this place.
- 4. Moran:— A border place between Sibsagar and Dibrugarh Subdivision. It is a small town with a town committee, railway station, police station, Inspection Bungalow, and a High School. The Assam Trunk Road and the railway are the main communications of this place. It is important for tea industries and Moran oil field. Nearby places are Rangali forest reserve, Sepon, Khatkhati with a High School.
- 5. Amguri:— Another important place situated on the border of Sibsagar Subdivision and Jorhat Subdivision. It is a developing small town with a police station, high school, railway station and a number of tea gardens around it. It stands on the bank of Jhanjee river. The Amguri-Mokokchung road runs from this place. Nearby places are Bhuyan Khat, Borbam, Lalim Chiga etc.
- 6. Demow:— Stands twelve miles to the north of Sibsagar town, forming a portion of the boundary of Sibsagar and Dibrugarh Subdivision. It is the headquarters of Demow Development Block. Important institutions of this place are one police outpost, and one high school. Around it there are a great number of tea gardens. Nearby important places are Rajmai with an old tank, Thawara with an old tank and a small temple, Athabari with an old tank, Kharahat, a railway station, Sukan pukhuri with an old tank and Nitai phukuri with an old tank, one high school, and a few tribal villages.

7. Desasgmukh -:- On the bank of the Brahmaputra river, a flood striken place mostly inhabited by Miri tribes. Important institutions of this place are the steamer ghat, one basic school and a weekly bazar. A muslim Dargah known as Khundhar Peer Dargah is

near to it. Asokastami sacred bath is the main celebration of this place.

8. Joysagar :- Stands at a distance of three miles to the south of Sibsagar town, a historical and tourists' important place of the Subdivision. Living aside the historical objects, this place is gradually developing with oil industry around it. Important institutions are Government Rural Polytechnic (Panchayat Training Centre), Assam Co-operative Training Institution, Govt. Fishery and training Centre) research centre, Basic Training Centre, Key-village centre, Training-cum-production centre (Cotton Industry) and the Sibeagar College. All these institutions stand on the banks of the tank.

9. Rudrasagar or No-pukhuri:—an old tank with a small temple on its bank gradually developing into an oil industry place. It stands towards south of Joysagar at a distance of 1½ miles. Drilling is going on in six places of this locality. Quite apposite to this

tank another old tank known as Athay sagar (Purani pukhuri) stands on the side of the Assam Trunk Road.

Towards the south-east of Joysagar and at a distance of 2 miles from it there is an old tank with two temples, known as Lakshmi sagar or Borpatradol. One High School and a few other educational institutions stand on its bank. This place is surrounded by a number

of thickly populated villages. Magarahat, Kharagarh are nearby important places of Borpatradol.

10. Bogidol:— Stands on the east of Joysagar at a distance of 2 miles from it and on the side of the Bor Ali road. After the name

- of the Bogi Rajmaw tank and temple this place is known as Bogidol. Drilling of oil is going on its bank by the Oil and Natural Gas Commission. Nearby important places are Mechagarh with an old tank, old earthen fort known as Bah garh, one High School, Mathiachiga, with an old tank known as Rajmao tank and a number of vaults of Ahom nobles of Ahom age, Maduri with a dispensary and a few old vaults and a small tea garden. All these localities are densely populated by the descendants of the old Ahom nobles.

  11. Charing:— A historical place situated towards the south of Sibsagar town at a distance of about 12 miles. It is an advance place
- with a Boys' High School, one Girls' High School, dispensary. This area is a combination of thickly populated advanced villages with their old cottage industries. Dec-Raja Maidam is within this place with an old vault and a tank and a High School with provisions for craft training. Other nearby important places are Neog Gohain Pukhuri, with an old tank, Phulpani Chiga, Maura bazar with an old tank.
- 12. Janji:— An old place of historical importance inhabited by old families with their traditional crafts. It forms the boundary of Joi hat and Sib agar Subdivision which is marked by the Janji river. There are one Boys' High School, one Girls' High School, Civil dispensary, Transport station, P.W.D. Bungalow etc. which form the main public institutions of the place. This place is a bit commercial one. Nearby places are Khanamukh, Jamuguri, Bamun pukhuri, and Tamuli Chiga, etc.

  13 Gaurisagar:— Besides have the historical objects this place is important for the Govt. Sericulture Farm, Civil dispensary, Italy Report of Albert Parket State Parket Report State Parket Report State Parket Report State Parket Report State Parket Report Report State Parket Parket Report State Parket Report State Parket Par

High School and a weekly bazar. The old Stone bridge over the Assam Trunk Road of Ahom age is quite near to it.

14. Dikhow Mukh:— It is on the banks of the Brahmaputra and Dikhow rivers, a flooded area, inhabited by tribals and other communities. This was an old steamer ghat. Important institutions of this place are one Boys' High School and a Civil dispensary. Ancient relics are one old tank known as Teliadungar pukhuri, Khanakhukura Pukhuri, Chintamoni Garh (Earthen fort of Ahom age), Ramkba shrine, Muslim Shrine as Ajan Pir's Dargah etc.

15. Sapekhati:— Important place for tea industry inhabited by Shan Tai people, tea garden labourers and others and a border place. Important institutions are Headquarters of Sapekhati Development Block, one Boys' High School, dispensary, weekly market and a few Buddhists shrines. It is a Railway station also. Nearby place are Aideobari, Rahan, Baga bagh, Kanubari, Borhat.

16. Bokota:— On the side of Salaguri road and on the bank of Desang river a developing place with two High Schools one at

Namuguri and other at Patsaku, and a civil dispensary.

17. Namti:— Old place of historical importance. The old Namti tank and two temples on its bank and a high school are the importance. tant public institutions of this place. It is a railway station. Nearby important places are Tiphook, Deopani, Michajan, Barahibari etc.

18. Suntak:— An important place for tourists, stands on the bank of the Dikhow river and on the border near Nagaland. A small water-18. Suntak:— An important place for tourists, stands on the dank of the Diknow river and on the border near Nagaland. A small water-fall known as Hathati on the bank of the upper course of Dikhow is an interesting site. It is a tea garden with a railway station. The stone quarries of Bihubor and Naginimara are adjacent places which bear nice sceneries. Its nearby places are Adavari, Rahdai with a big tank and a few vaults, Charaideo with numerous royal vaults. It is a centre of tea industry.

19. Deshang Pani:— It stands on the side of Sepon Suffray road and on the bank of Desang river. A few Shan villages with three small Buddhists shrines on both sides of the river are the interesting objects of this place. Besides these, the Headquarters of Sonari Development Block, one Boys' High School are important institutions of this place. Nearby important places are Kharghoria Doba, inhabited by the descendants of Ahom priest classes, and a High School, Mahmara, Tiphook, Suffrai railway station and tea garden, Salas nearby with Buddhist temple Rapamali etc.

pathar with Buddhist temple, Banamali etc.

ERRATA

Page	Particulars	Col. No.	For	Read	Page	Particulars	Col. No.	For	Read
26 28 29 33	Sibsagar District URBAN	10	3,765	3,165	74	Senal No. 196	14	1,516	1,416
28	Serial No. 27	13	316	361	78	Jorhat P.S. URBAN	6	6,246	6,426
29	,, ,, 42	16	310	10	92	Serial No. 75	12	229	129
33	Dergaon P.S. RURAL	26	4,025	1,025	94	Serial No. 107	14	233	223
34	Serial No. 54	14	268	218		., ., 117	5	321	301
	63		NO '	Tagged with			6	321	301
	-			Sl. No. 62		., ., 122	12	120	102
	101	14	267	217	104	., ., 2	10	75	70
36	Serial No. 112	12	259	249	106	Sibsagar P.S. RURAL	14	44,180	44,080
	"" " 118	5	288	268		Serial No. 11		NO	Tagged with
		6	288	268			F	OPULATION	Sl.No.15
	140	5	283	238	108	Serial No. 51	10	94	49
		6	283	238		., ., 93	15	32	72
	156	5	<b>2</b> 69	239	110	Serial No. 116	15	55	95
		6	269	239	112	., ., 204	15	57	87
41	Golaghat P.S. RURAL	30	2,323	2,332	118	Ward No. 10	12		1
	•	36	57,957	59,957		Block No. I	6	173	178
42	Serial No. 110	11	46	36	122	Senal No. 50	5	279	259
44	Serial No. 144	2	Blank K	amarpeta			6	279	259
	146	2	Blank B	aghchong	128	Serial No. 50	11	5	15
				Nora	130	., ., 84	11	6	16
	158	2	Blank A	molapatty		,, ,, 105	11	5	25
46	Serial No. 180	8	257	357	132	., , 116	11	157	156
48	Serial No. 245	_	NO	Tagged with	134	" " 161(A)	_	NO	Tagged with
		_		Sl. No. 249				POPULATION	SI. No. 161
54	Serial No. 54	5	236	266	141	Jorhat Subdivision R	3(a)	1,091.0	1,091.1
		6	236	266	141	Sibsagar P.S. R	3(a)	318.2	312.2
	<b>,,</b> ,, 57		TAGGED WITH				_		
			NO. 57	Population	154	Nazira Town 1941	6	+ 48	48
	Forest Village No. i	5	52	92			7	-1.83	1.38
	_	6	52	92	156	Serial No. 16	24	Blank	7
	" "No. 5	5	141	181	225	Dergaon P.S.			
		6	141	181		Age-group 0-9	3	134,099	34,099
	Golaghat P.S. URBAN	8	8,170	8,710		Age-group 10-14	3	3,708	13,708
58	Jorhat Subdivision TOTA	L 11	16,536	16,920	226	Jorhat Subdivision			
	Majuli P.S. TOTAL	14	20,579	20,679		Age-group 60-64	10	578	758
62	Serial No. 95	14	609	709	257	Serial No. 7	8	3,165	68
66	Jorhat P.S. RURAL	12	8,967	3:967		9	8	263	15
		14	59,335	56,335		10	8	80	7
68	Serial No. 72	15	287	278	276	Jorhat Subdivision SI.	18	78	478
	Serial No. 75	15	437	430		No. 13			